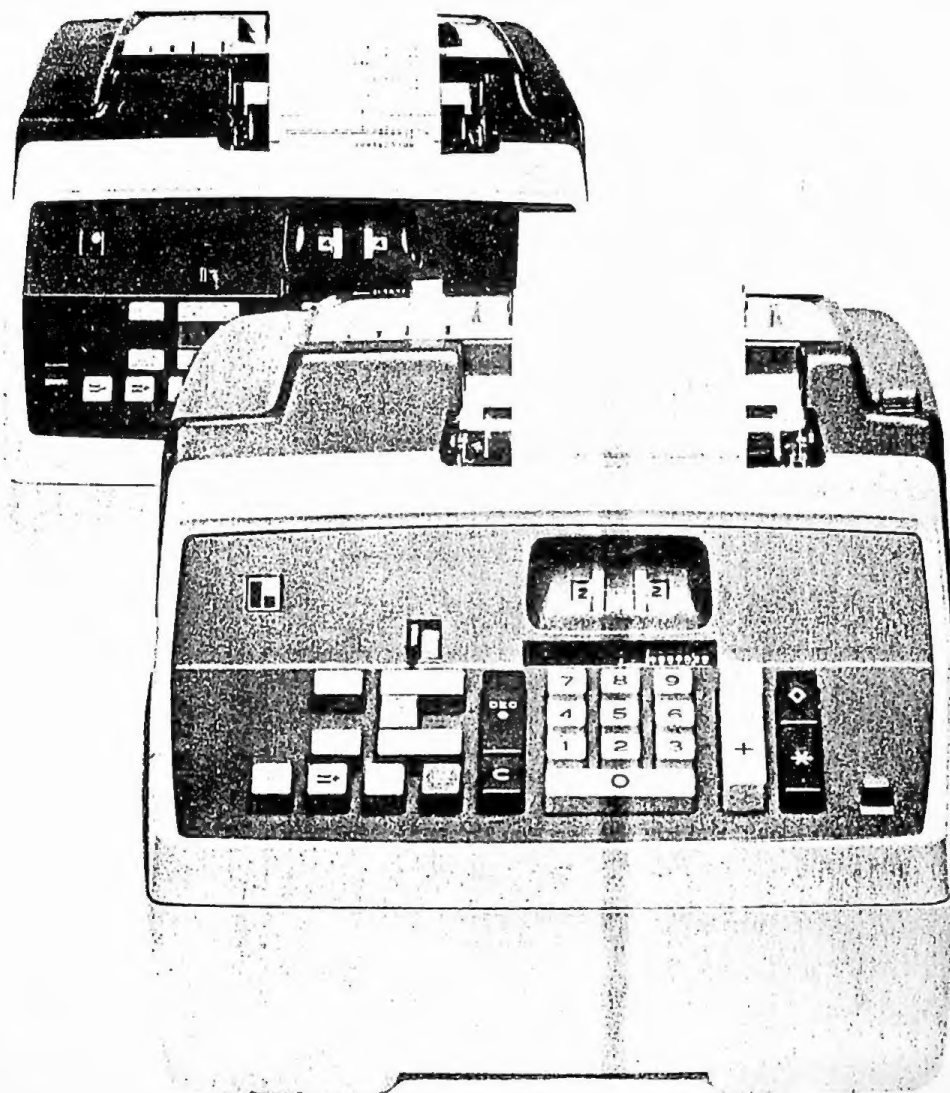


CALCULATOR SERVICE BULLETIN #P2-501

MODELS 211PC192 & 211PC193

## PARTS CATALOG



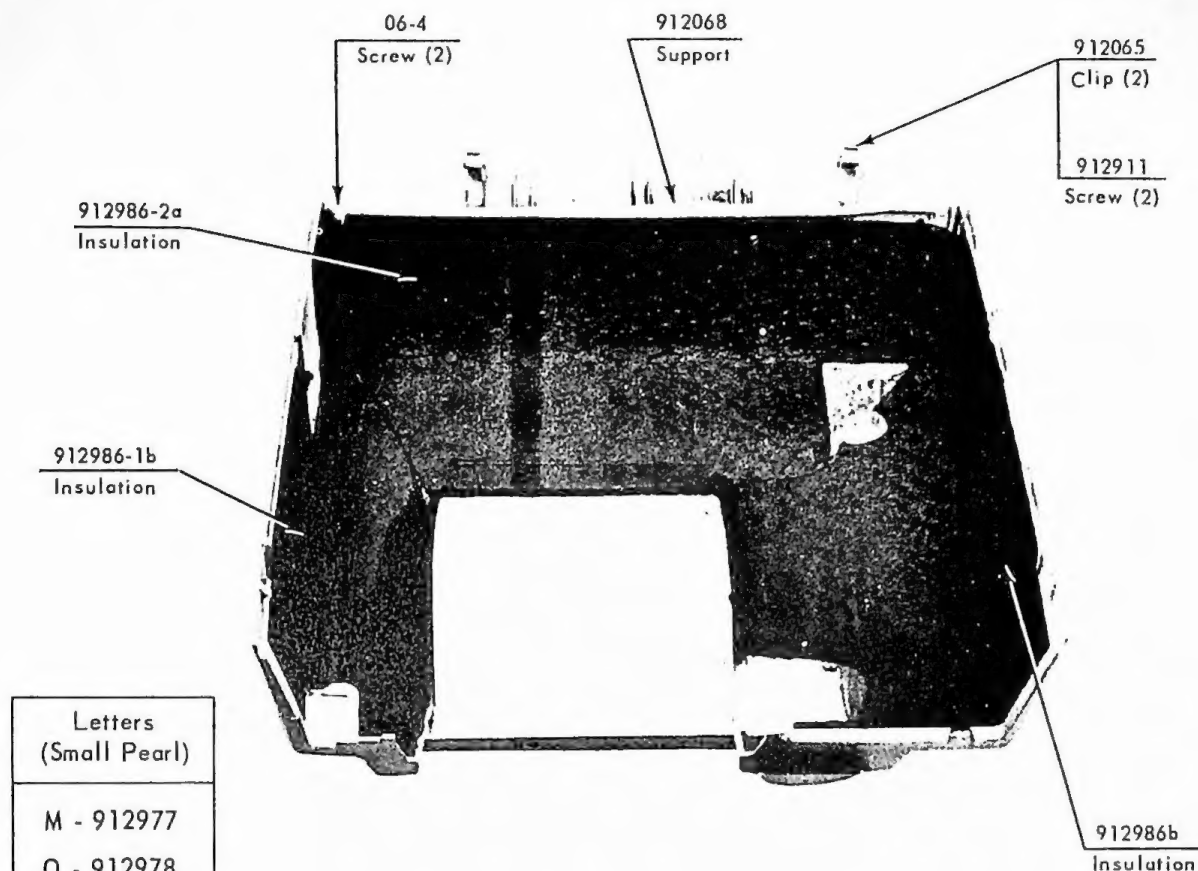
**MONROE** 

**MONROE INTERNATIONAL, INC.**

TECHNICAL PUBLICATIONS DEPARTMENT, ORANGE, NEW JERSEY

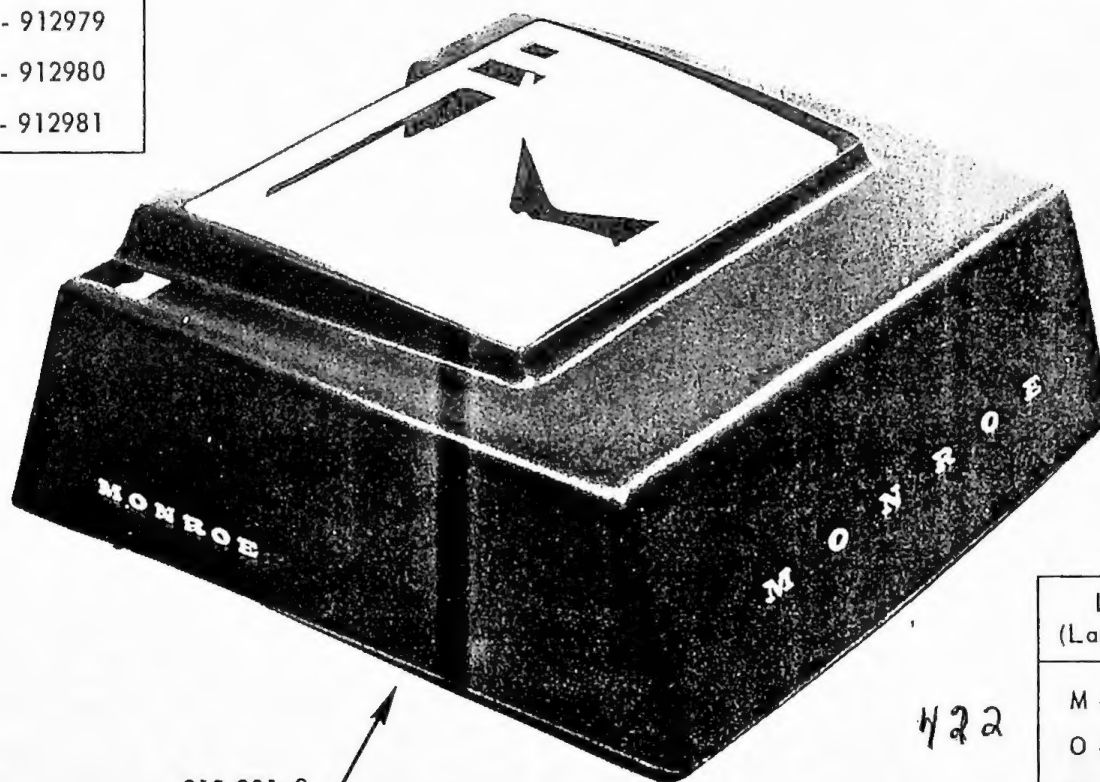
— TABLE OF CONTENTS —

MECHANISM	SECTION
Cover Case and Packing .....	A
Left Side and Motor .....	B
Keyboards .....	C
Base and Program Unit .....	D
Set-Up Carriage and Decimal Unit .....	E
Print Unit and Front Racks .....	F
Platen Unit .....	G
Rear Racks and Accumulator .....	H
Register, Carry and Selector Units .....	J
Multiplier/Quotient Unit .....	K
High Speed Control Unit .....	L
Cross Members and Right Side .....	M
Parts List .....	N
Catalog Supplements .....	P



Letters  
(Small Pearl)

M - 912977  
O - 912978  
N - 912979  
R - 912980  
E - 912981

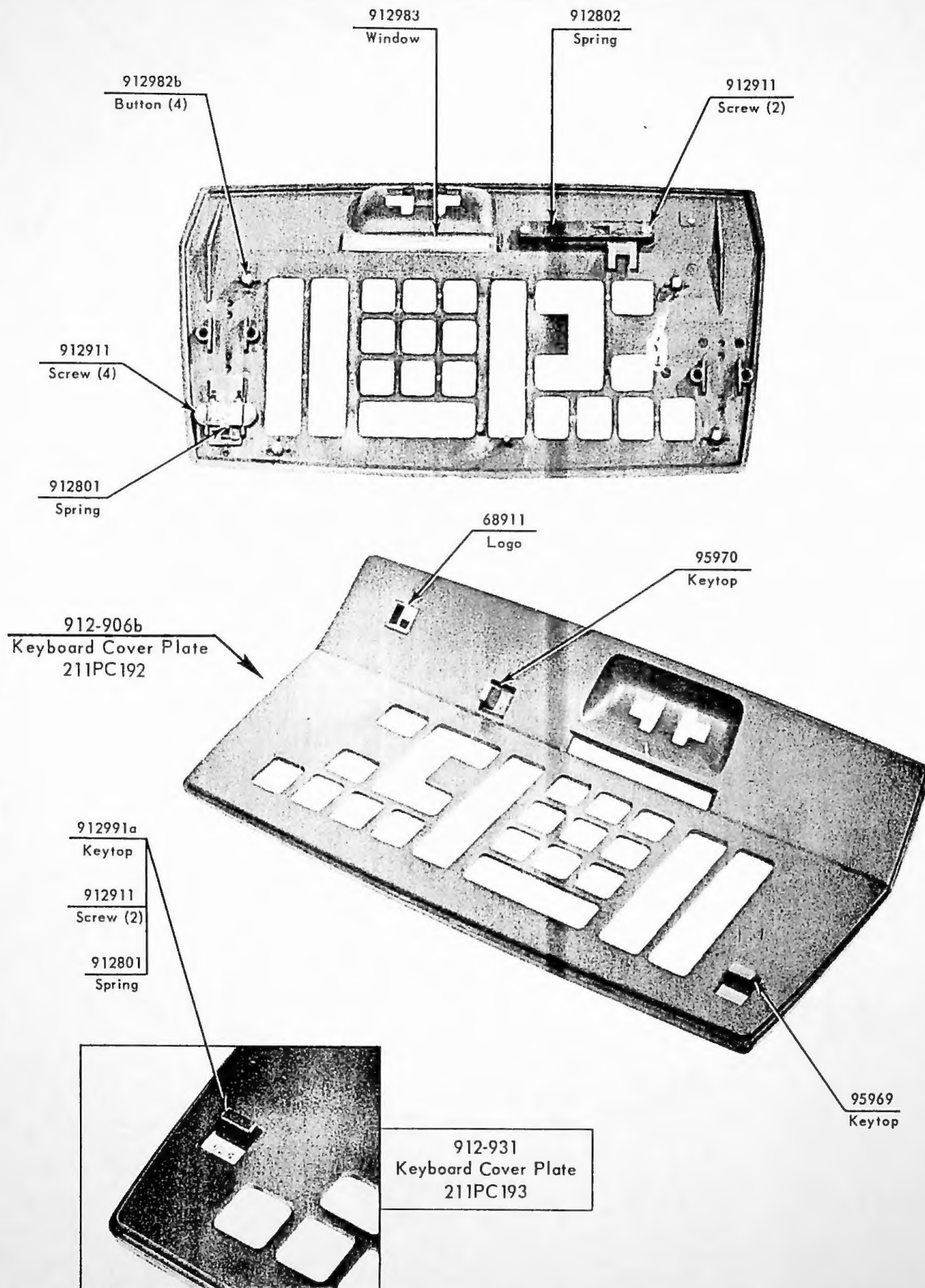


Letters  
(Large Coral)

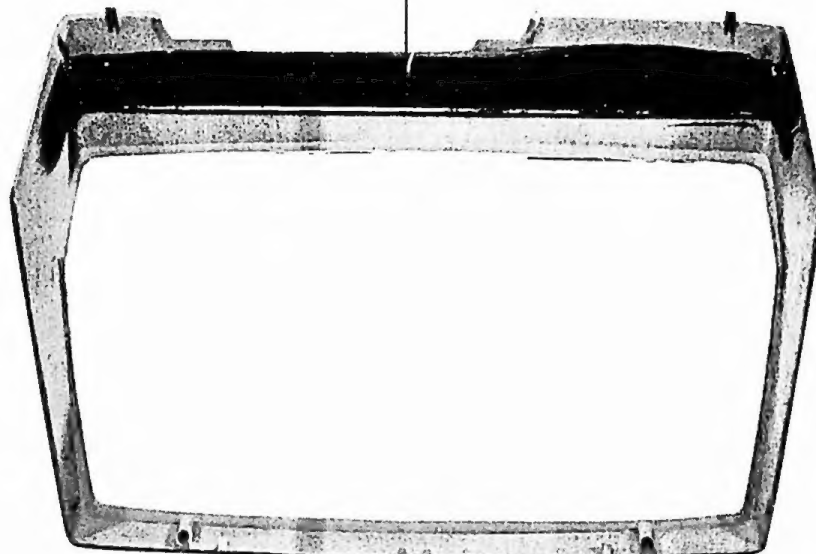
M - 912957  
O - 912958  
N - 912959  
R - 912960  
E - 912961

*Handwritten:* Pearl.

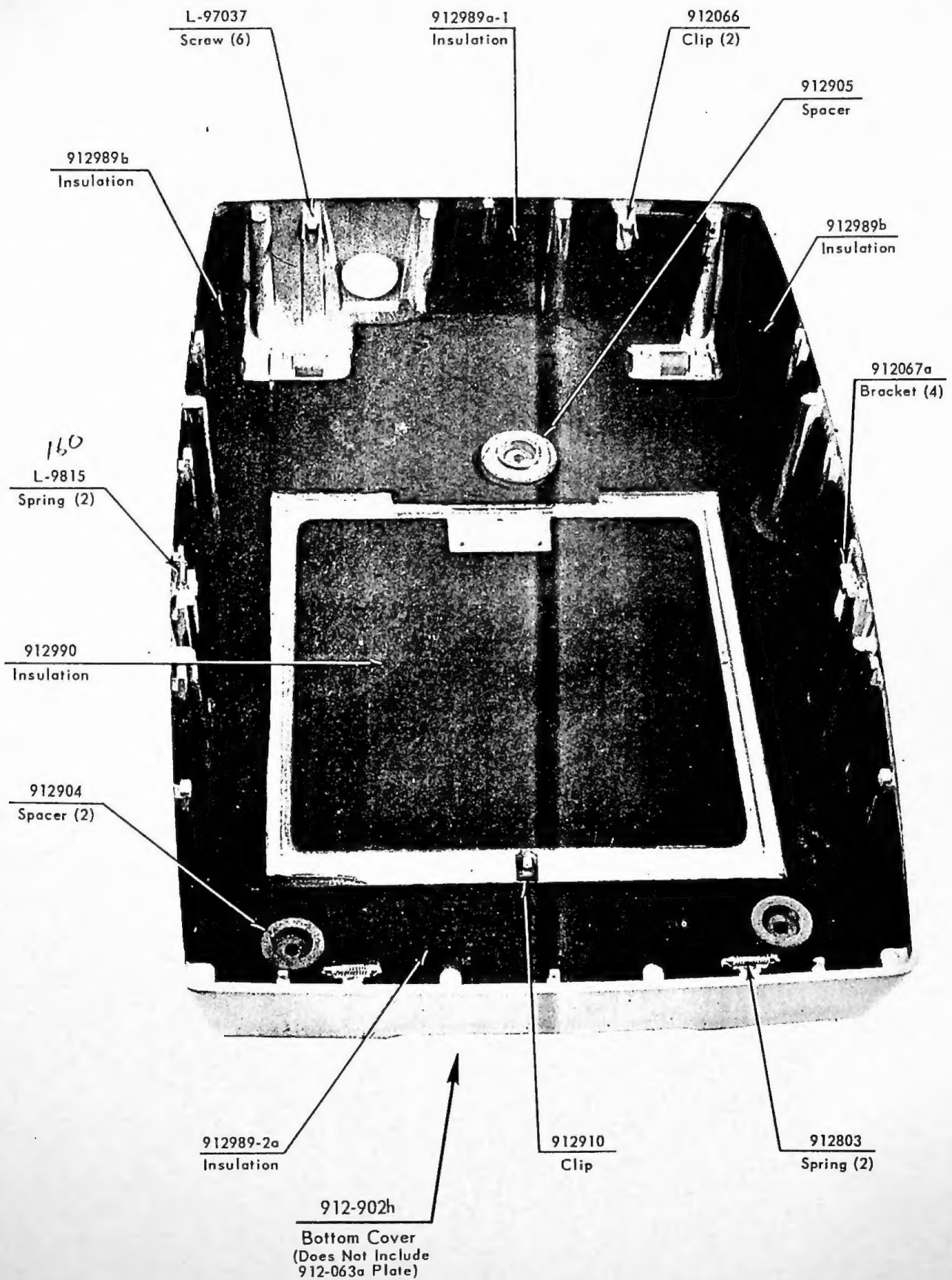
*Handwritten:* 422



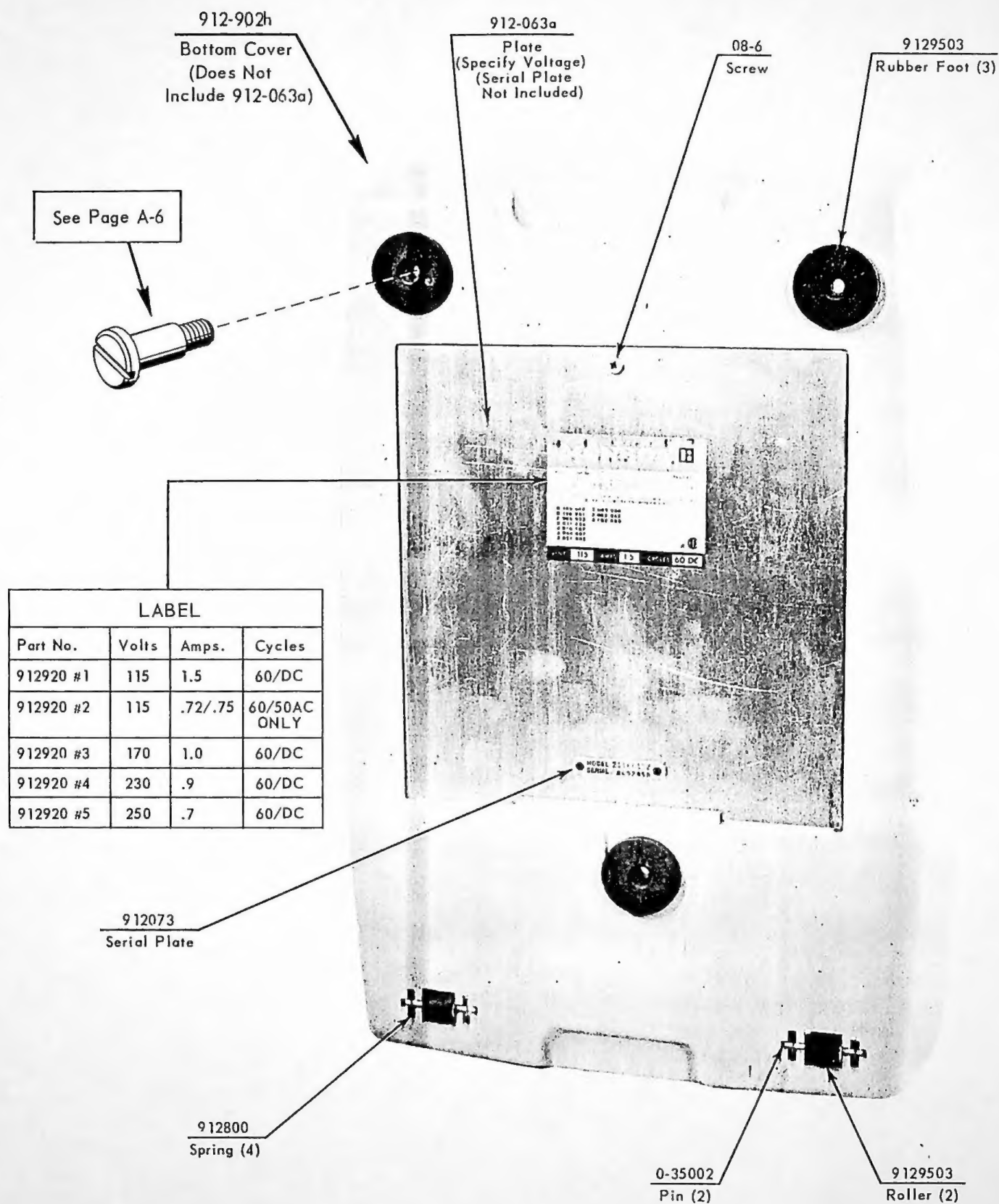
912987a  
Insulation



912-907a  
Keyboard Cowl

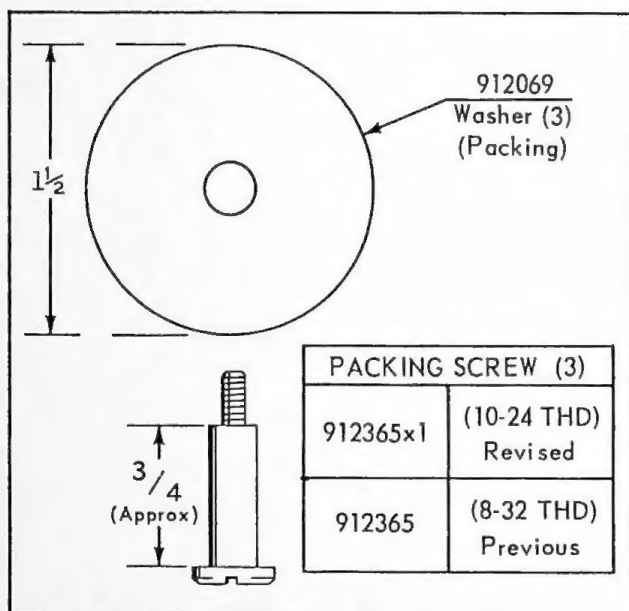
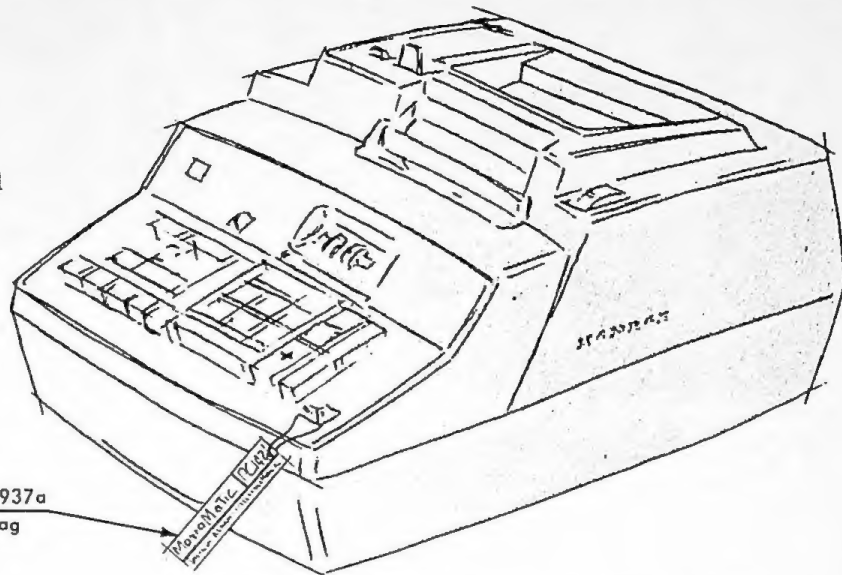






# PACKING PROCEDURE

1. With the machine neutralized and motor cord removed, depress plus key.
2. Replace the regular foot screws and washers with the larger packing screws and packing washers.

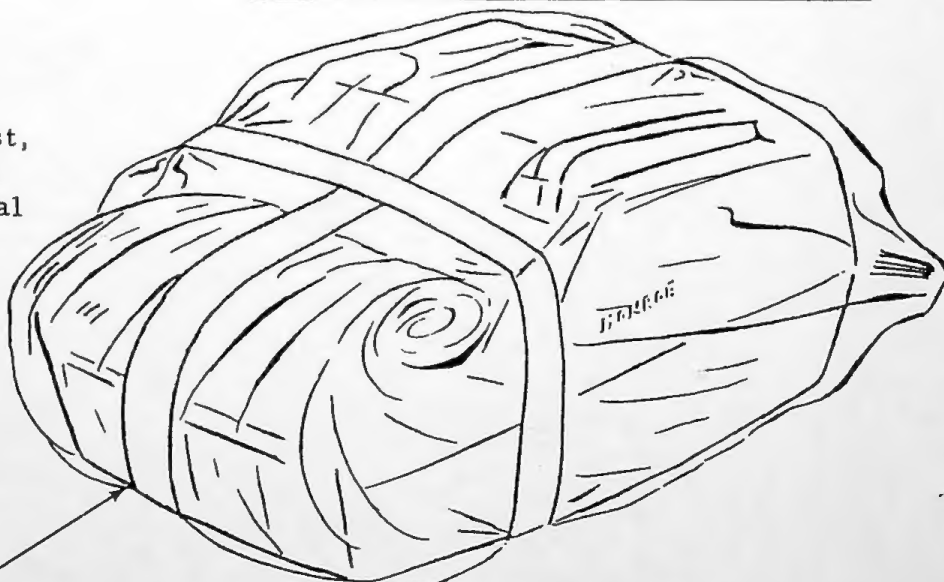


FOOT SCREW (3)	
Washers not used with Revised Screw	60 Washer (3)
33/64 (Approx)	1/2
912360x1 (10-24 THD)	912360 (8-32 THD)
Revised	Previous Style
NOTE: To repair stripped Foot screw hole in base of machine equipped with previous style screws, open hole with #25 drill and thread with 10-24 tap. Install revised (912360x1) screw.	

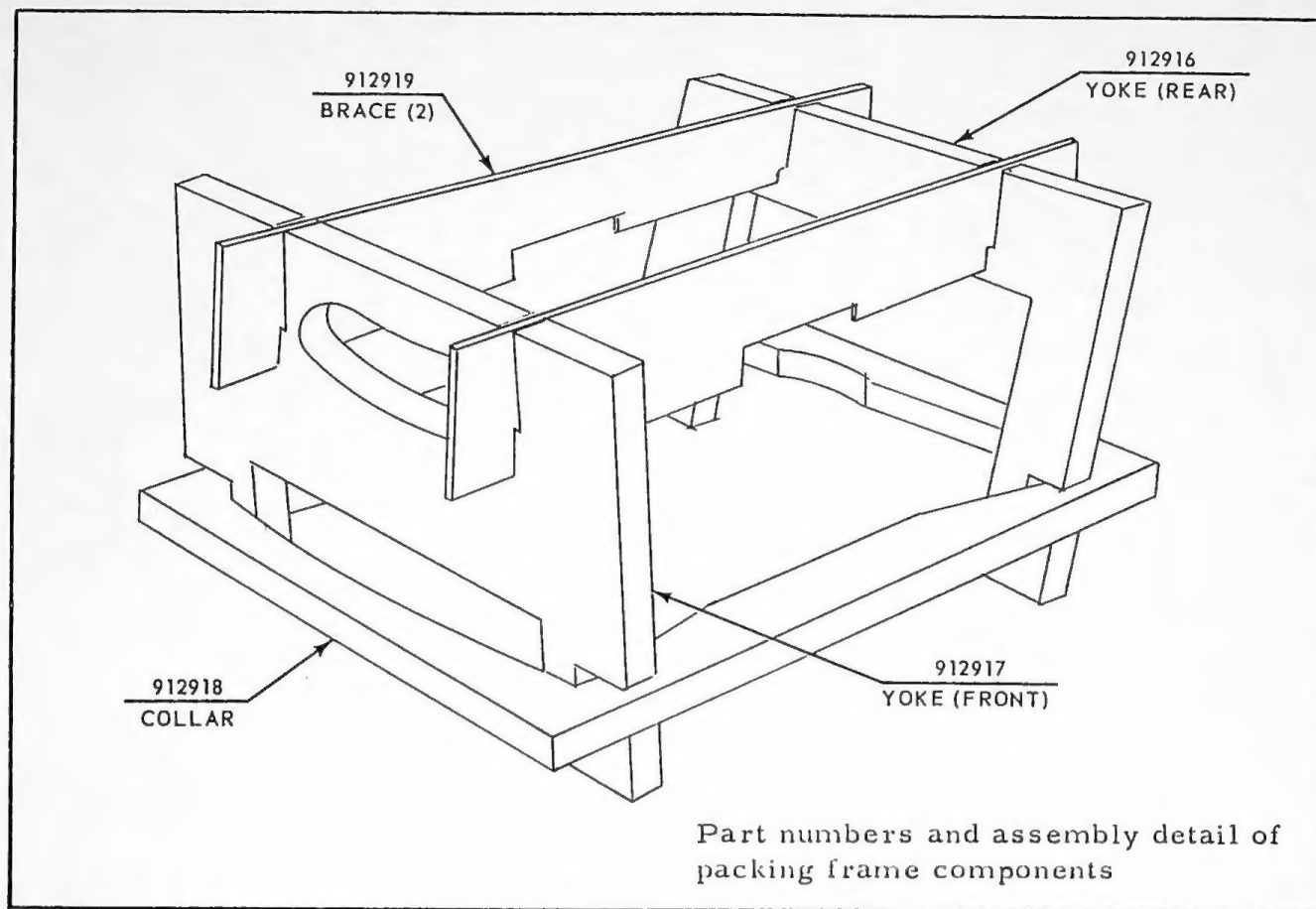
3. Place machine, rear first, in plastic bag. Roll and bunch excess bag material over keyboard area and tape securely as shown.

Tape instruction card (red) part no. 912924b on outside of plastic bag.

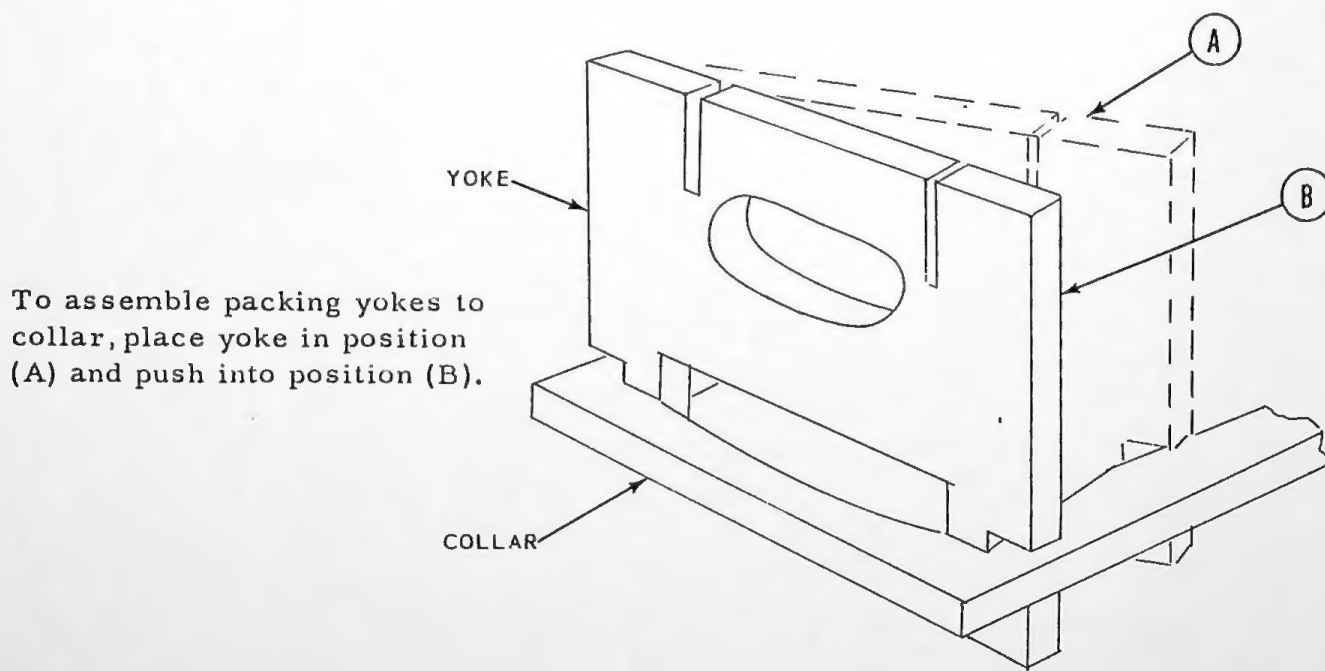
912922  
Poly Film Bag



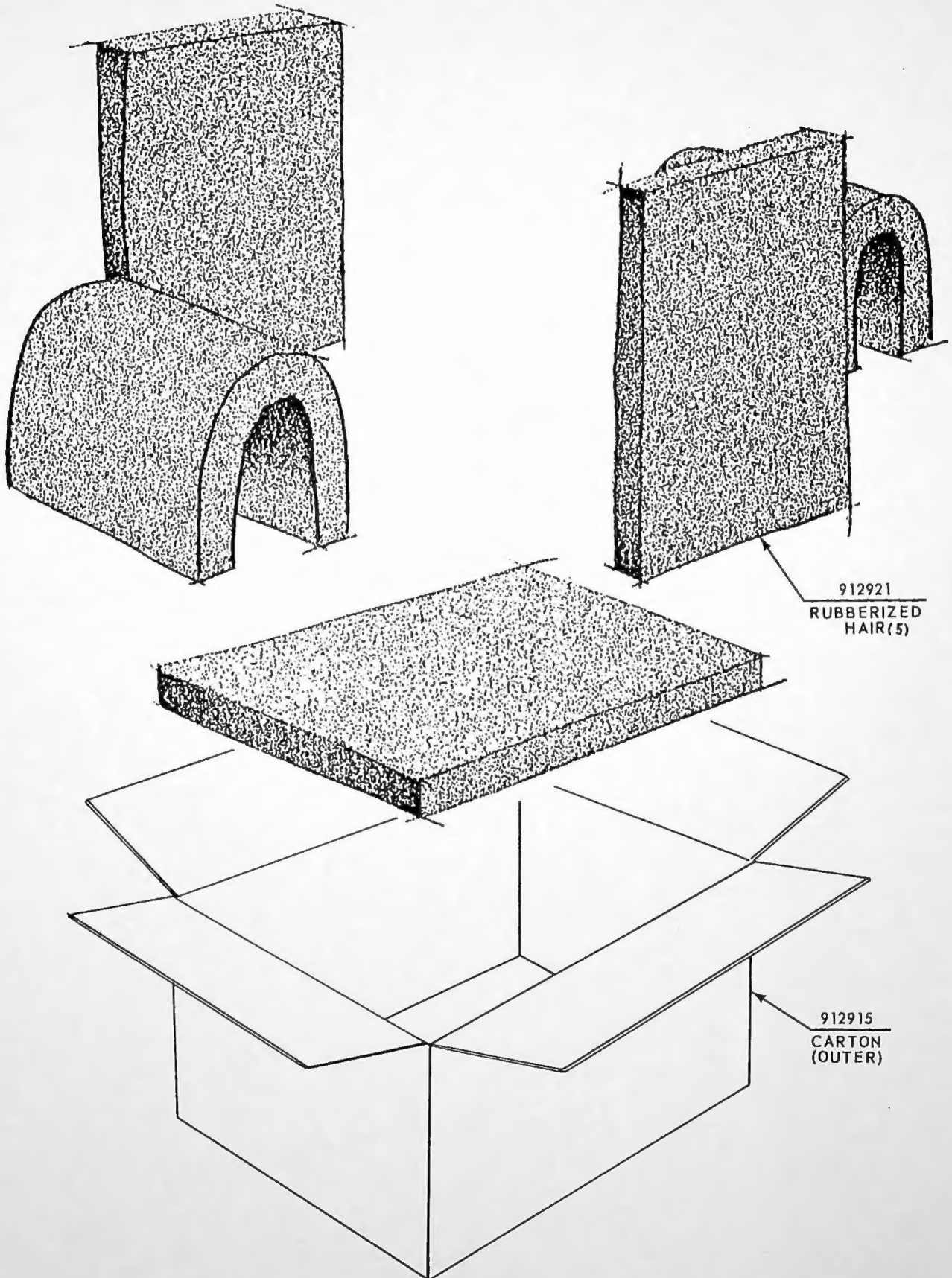


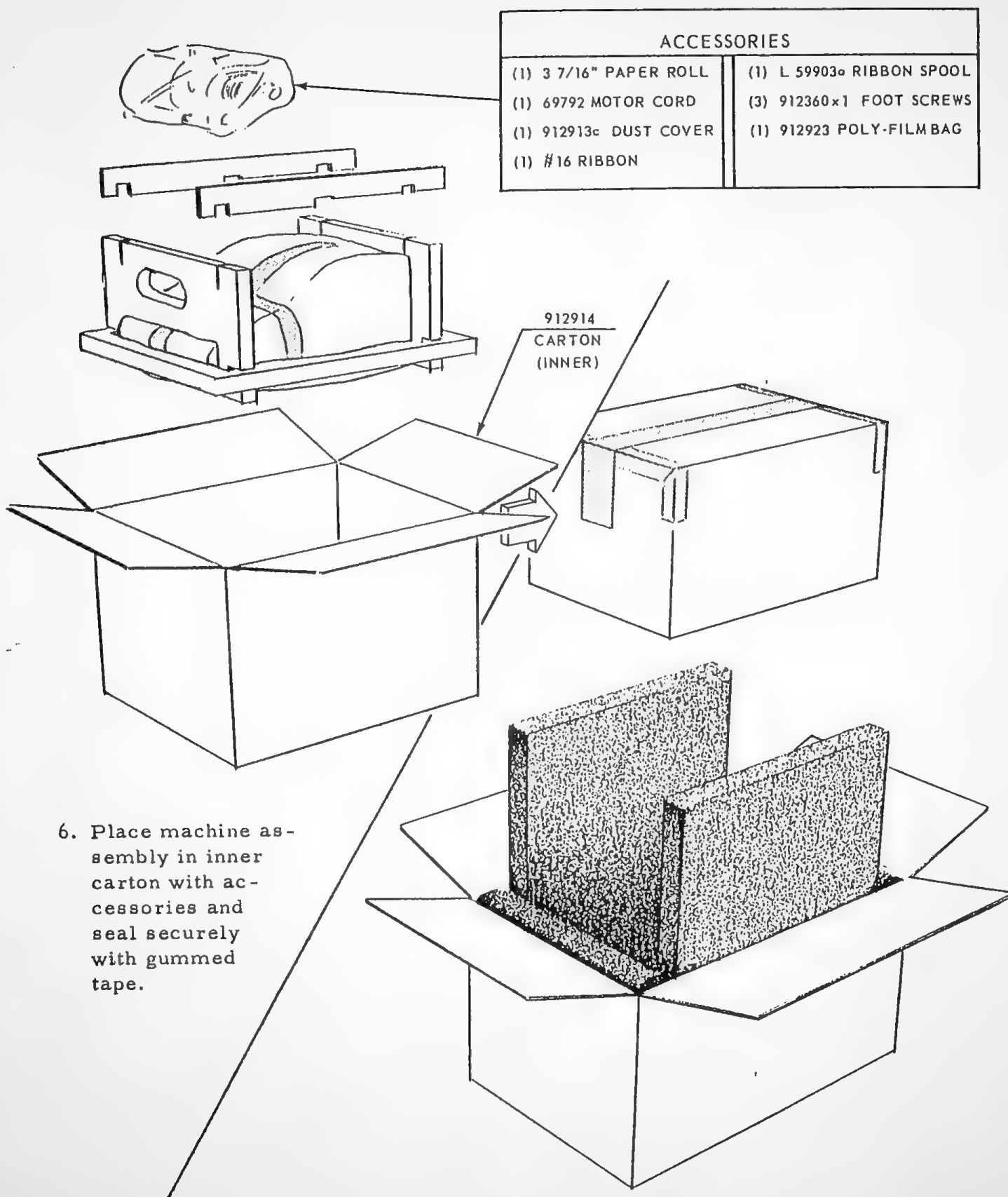


4. Assemble front and rear yokes to collar and place wrapped machine, keyboard end first, into this assembly.



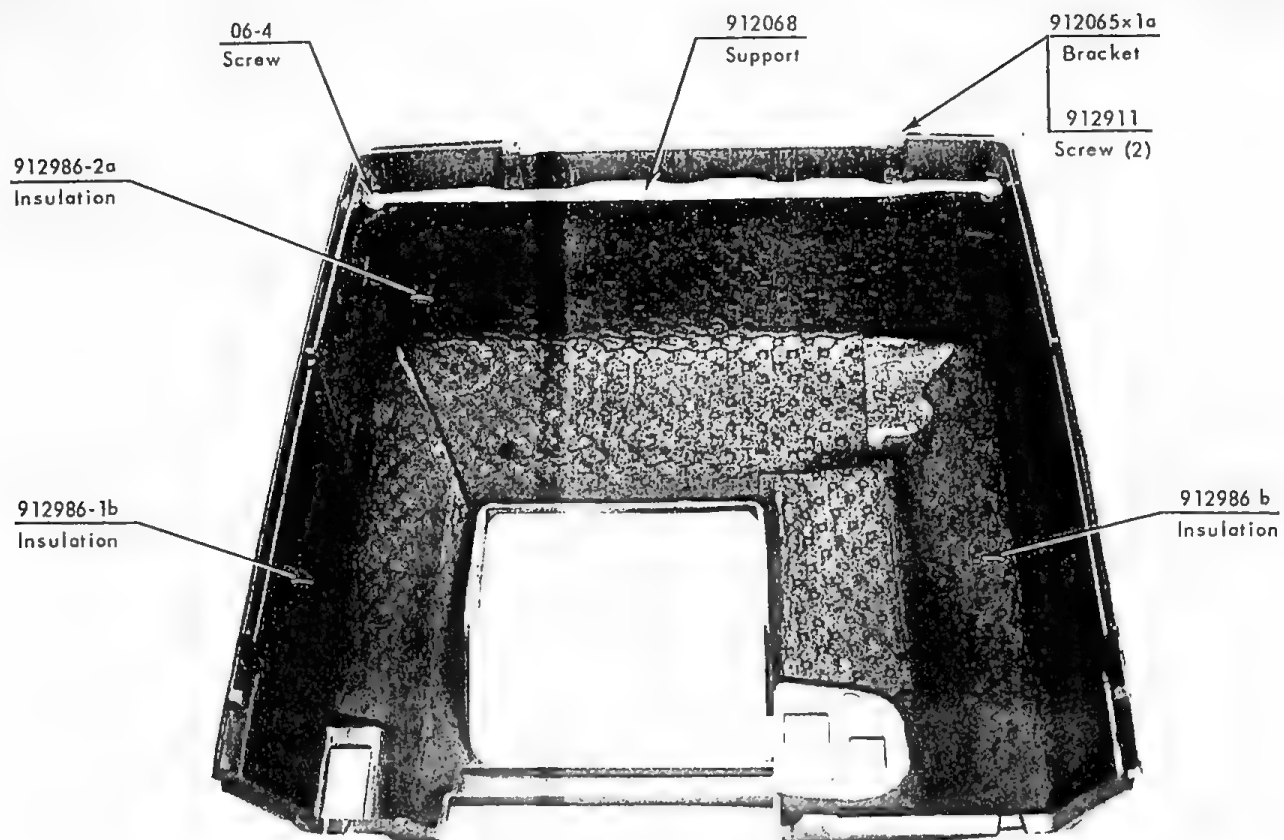
5. Assemble outer carton and hair packing material.



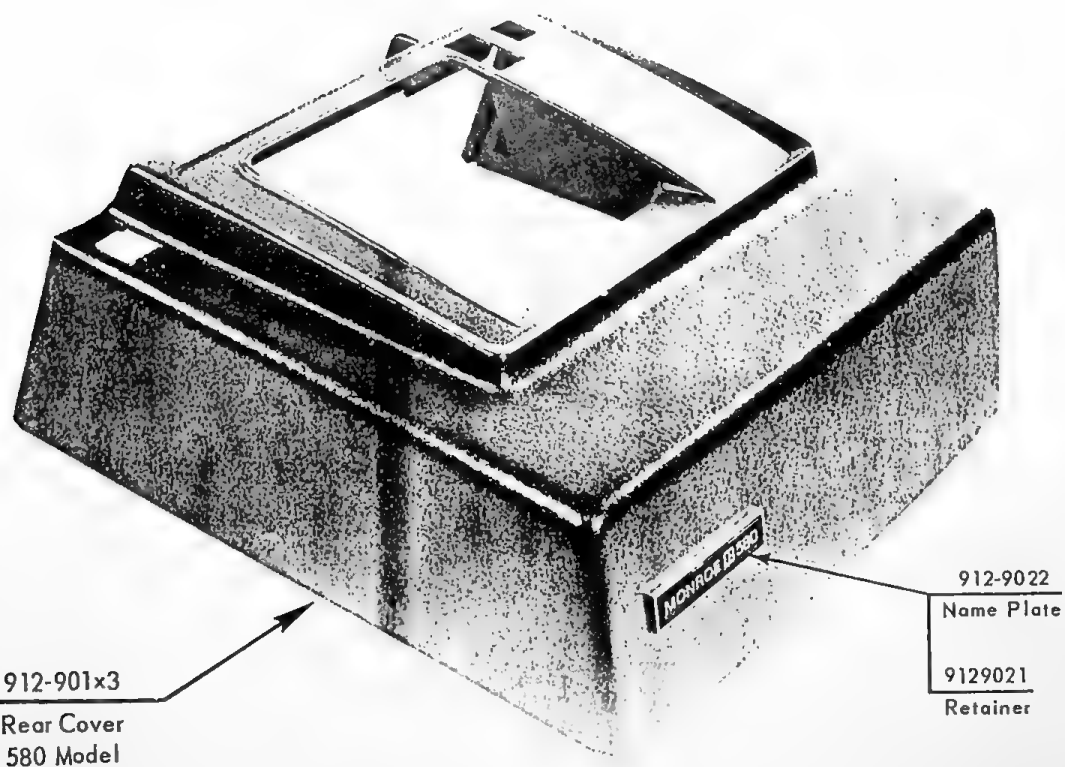


7. Place inner carton in outer carton with packing material and secure top closed.

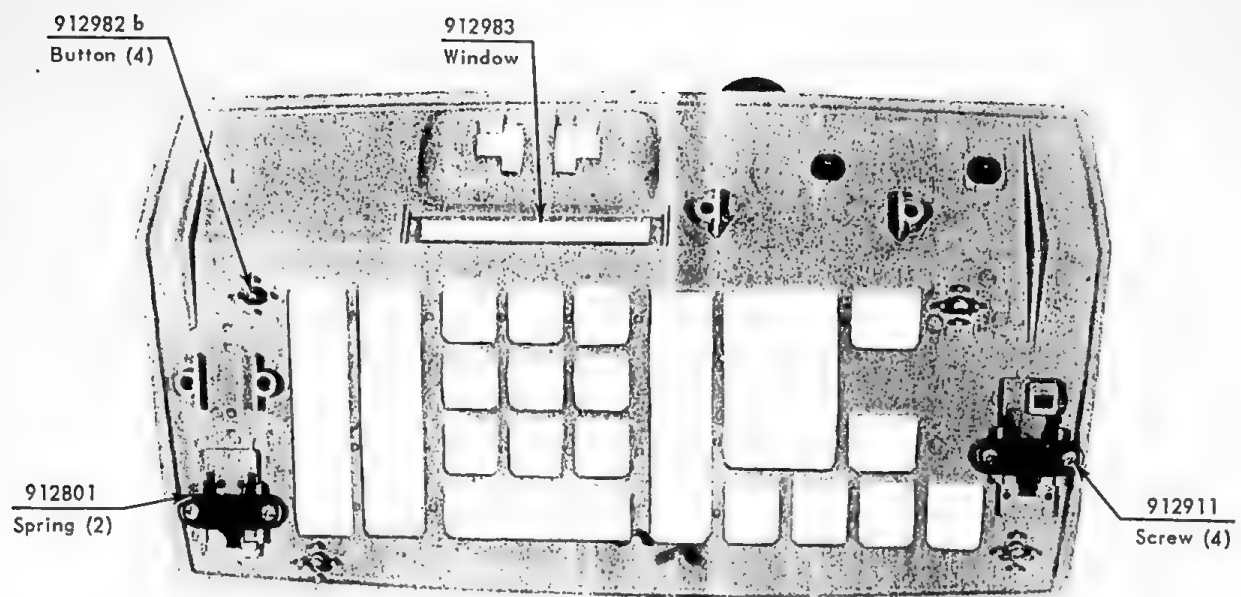
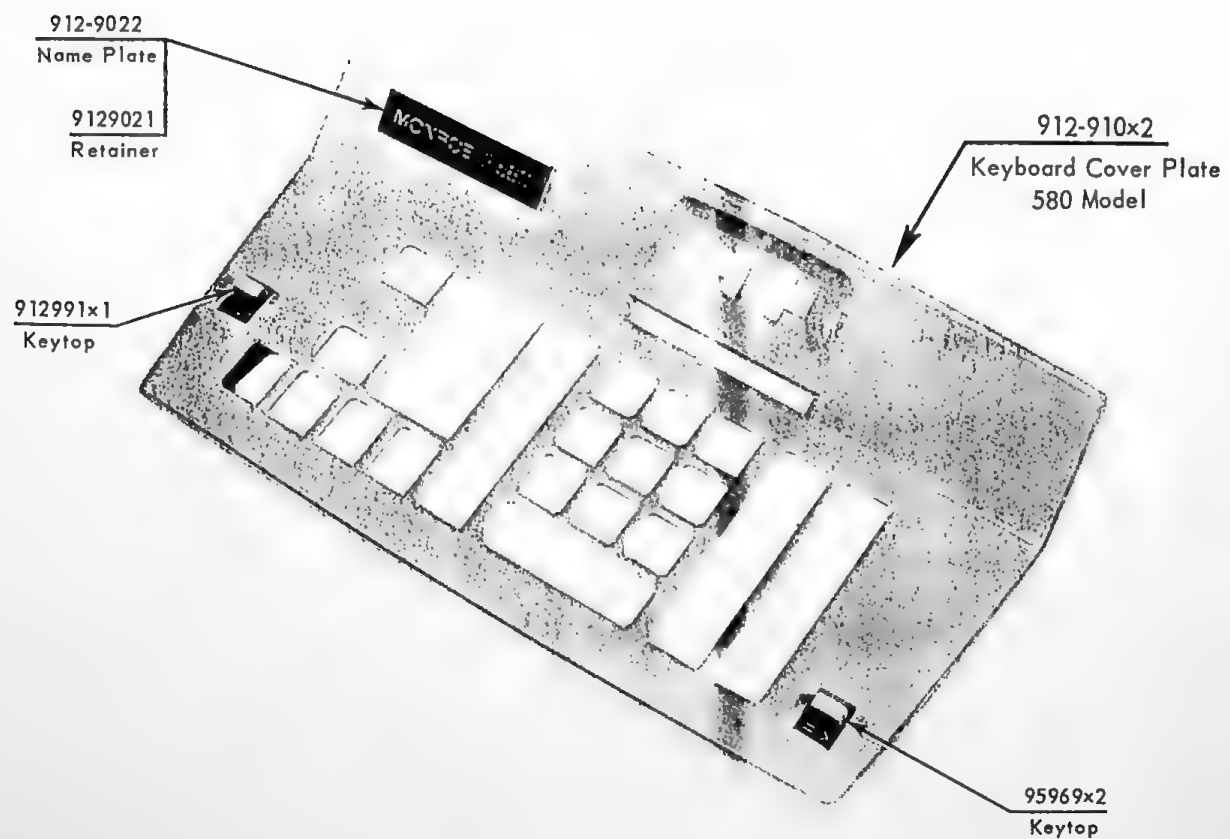
1-30-68



580 MODEL



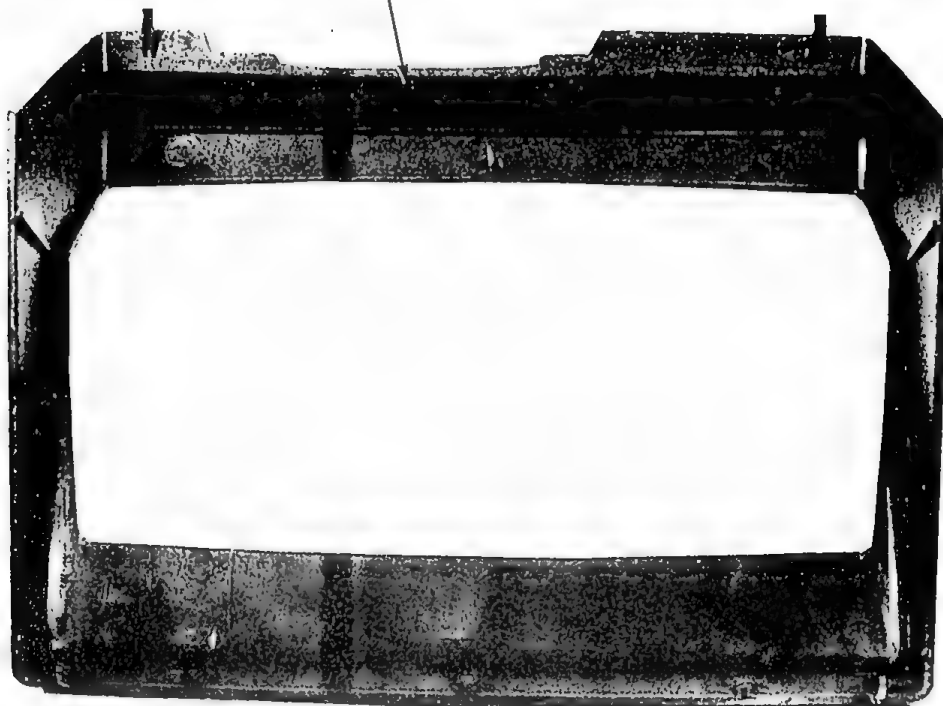
1-30-68

**580 MODEL**

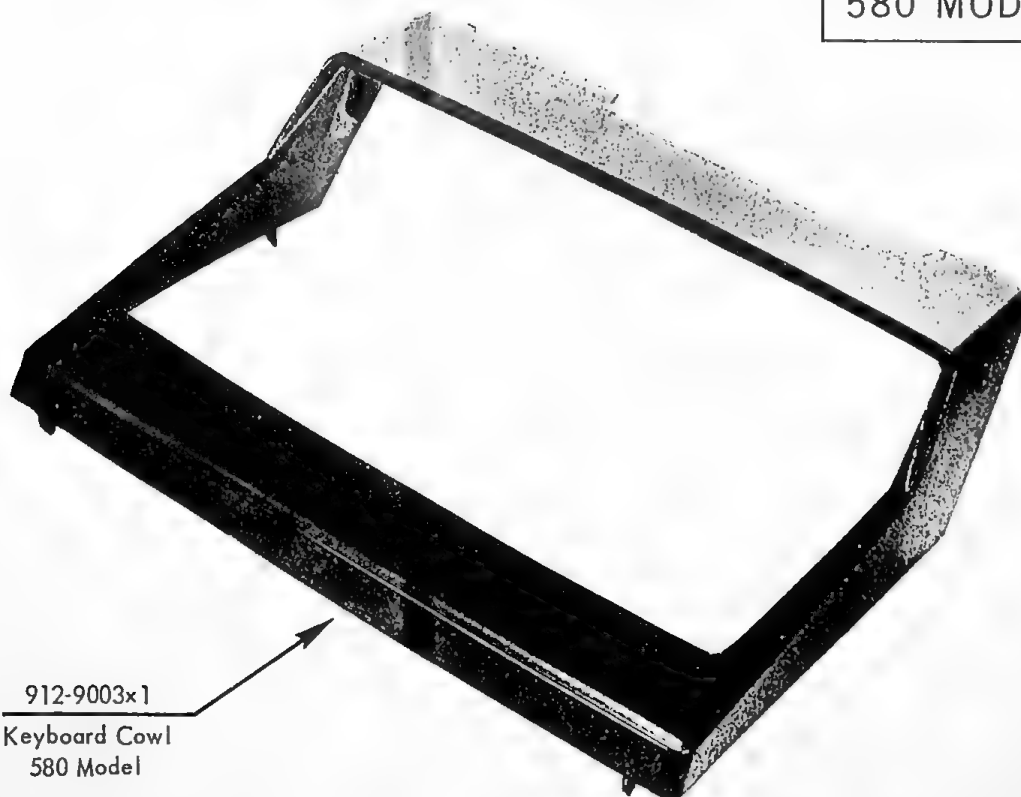


1-30-68

912987a  
Insulation

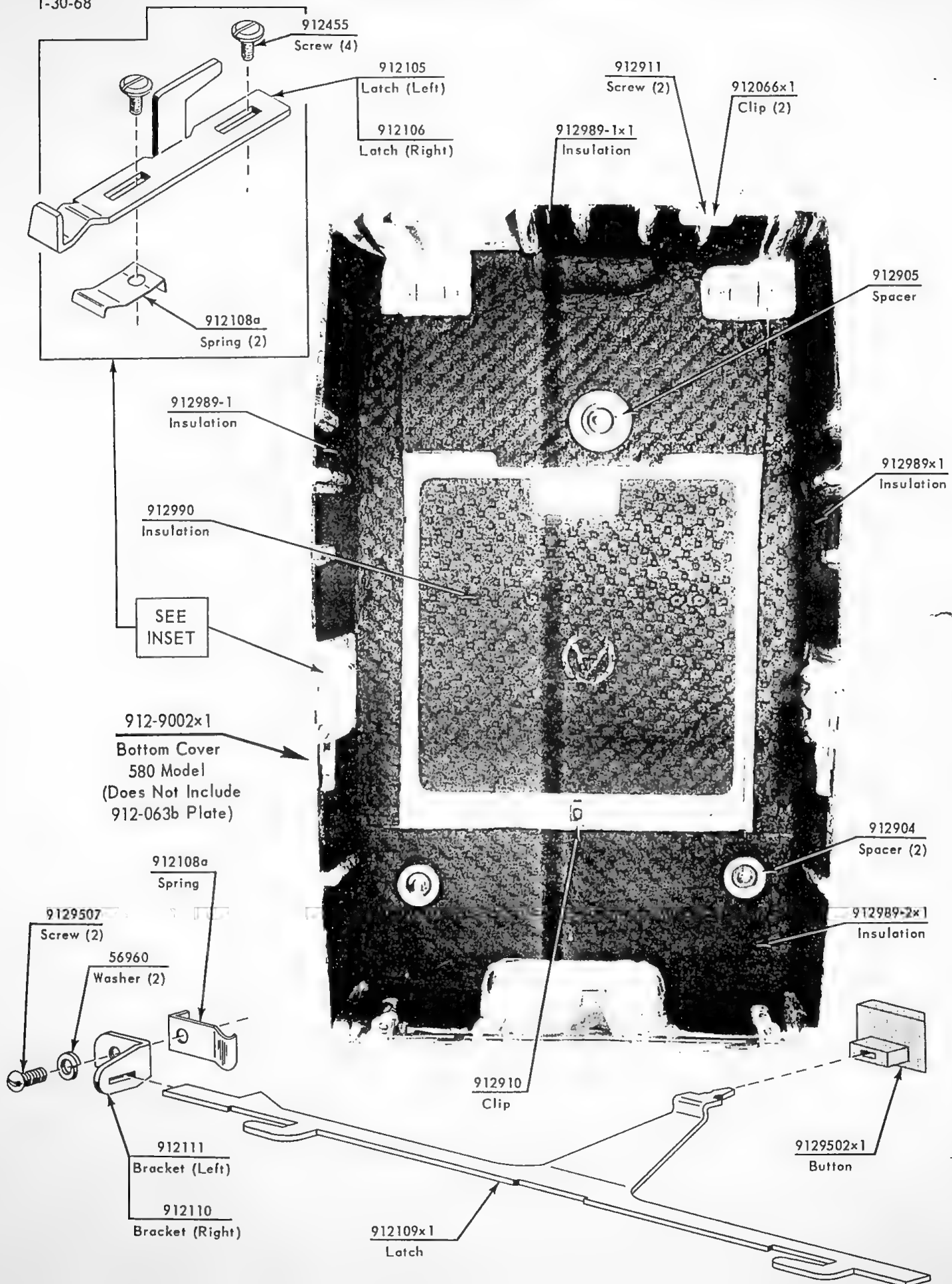


580 MODEL

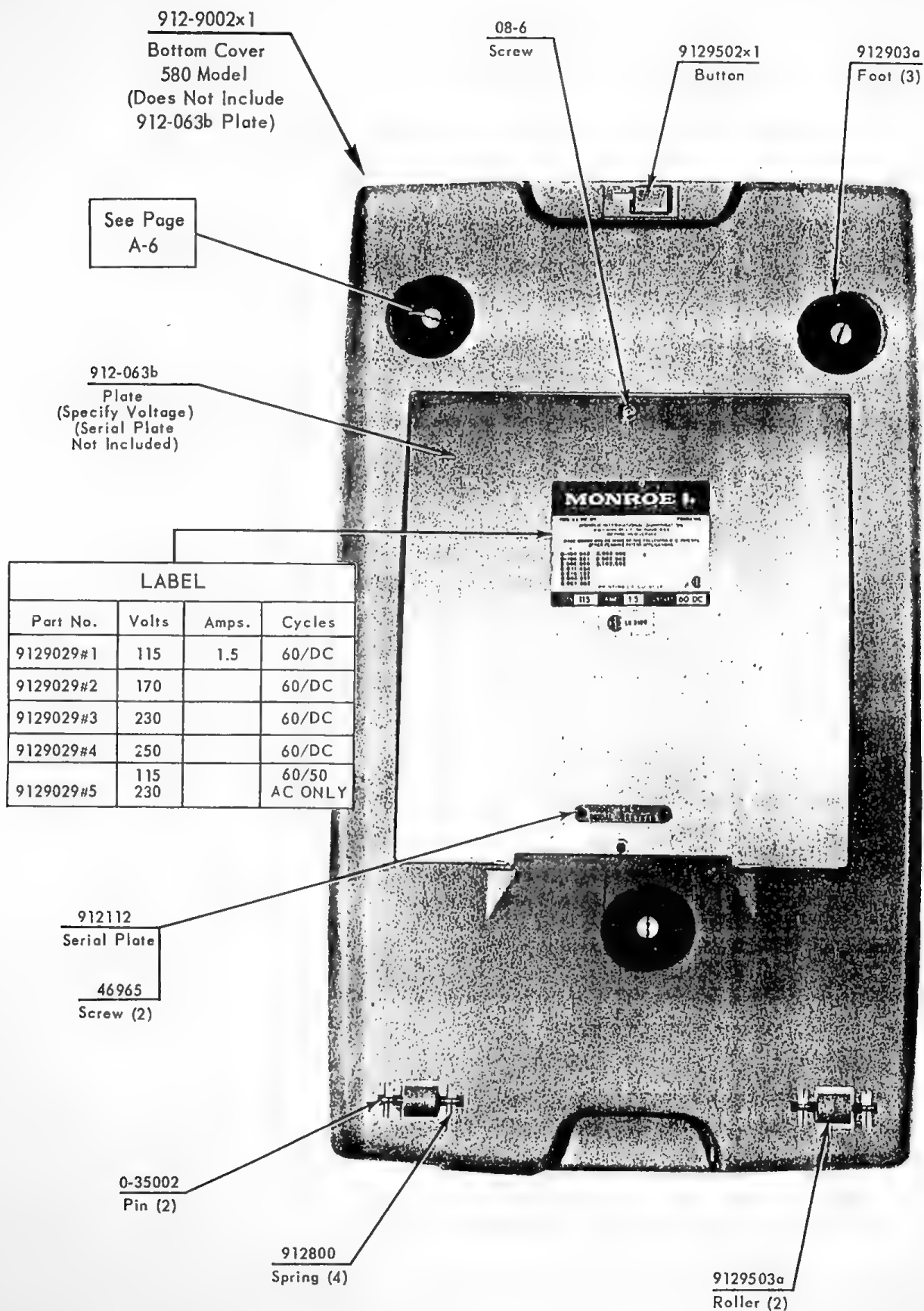


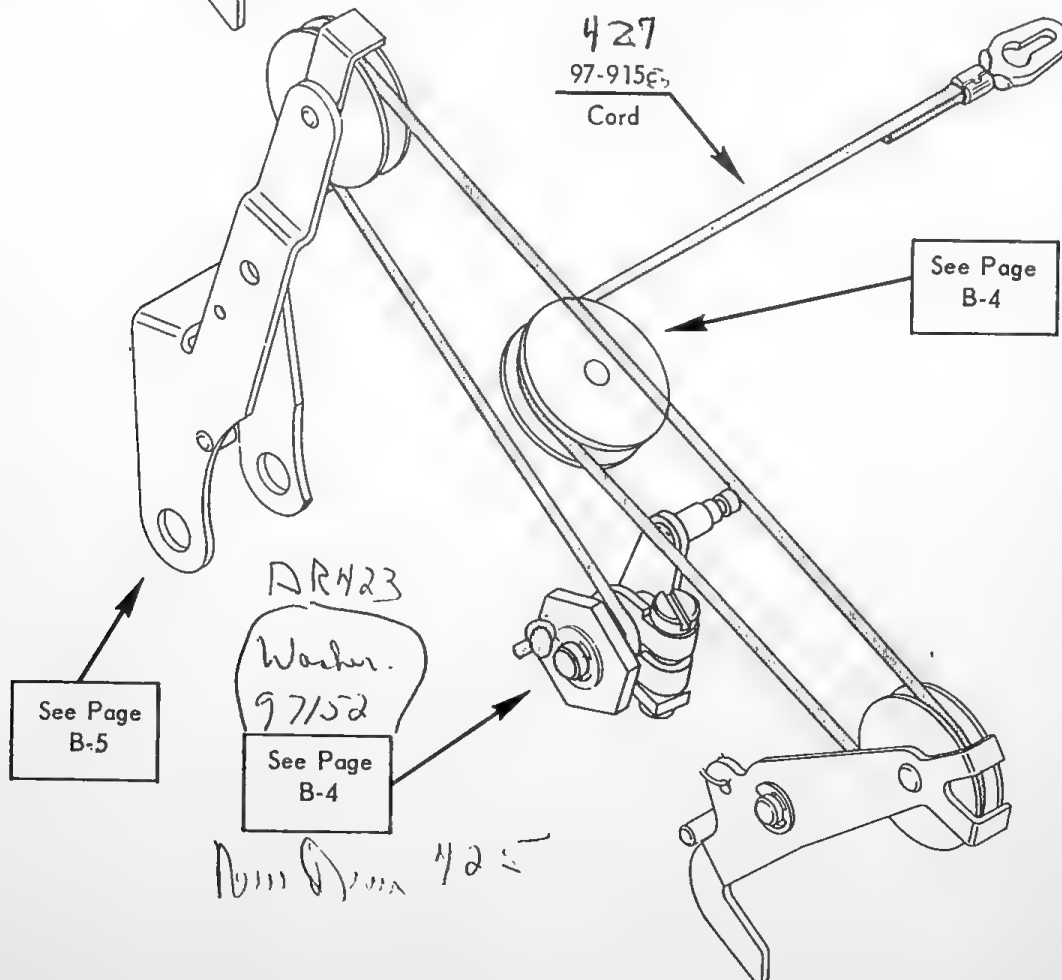
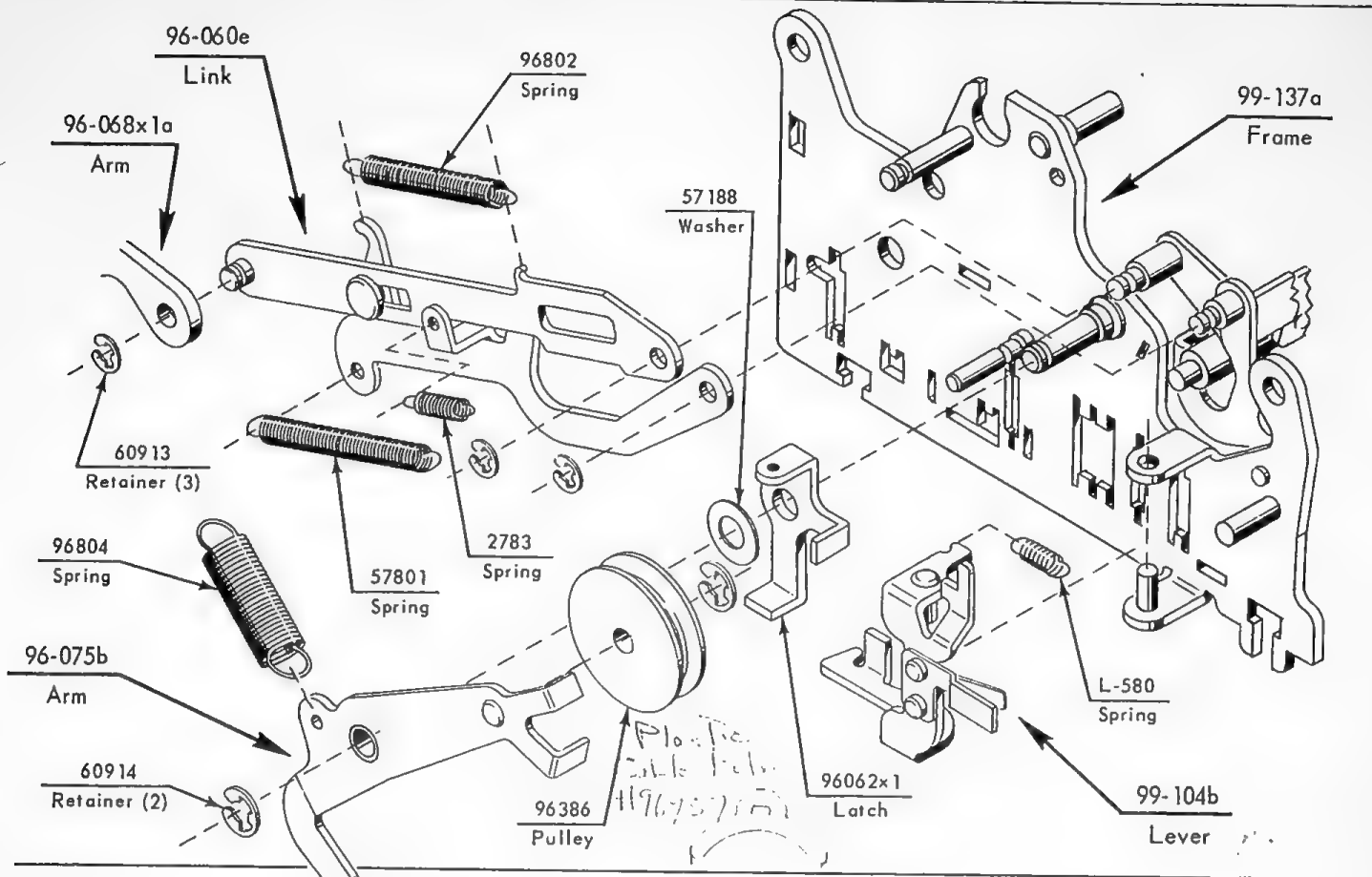
912-9003x1  
Keyboard Cowl  
580 Model

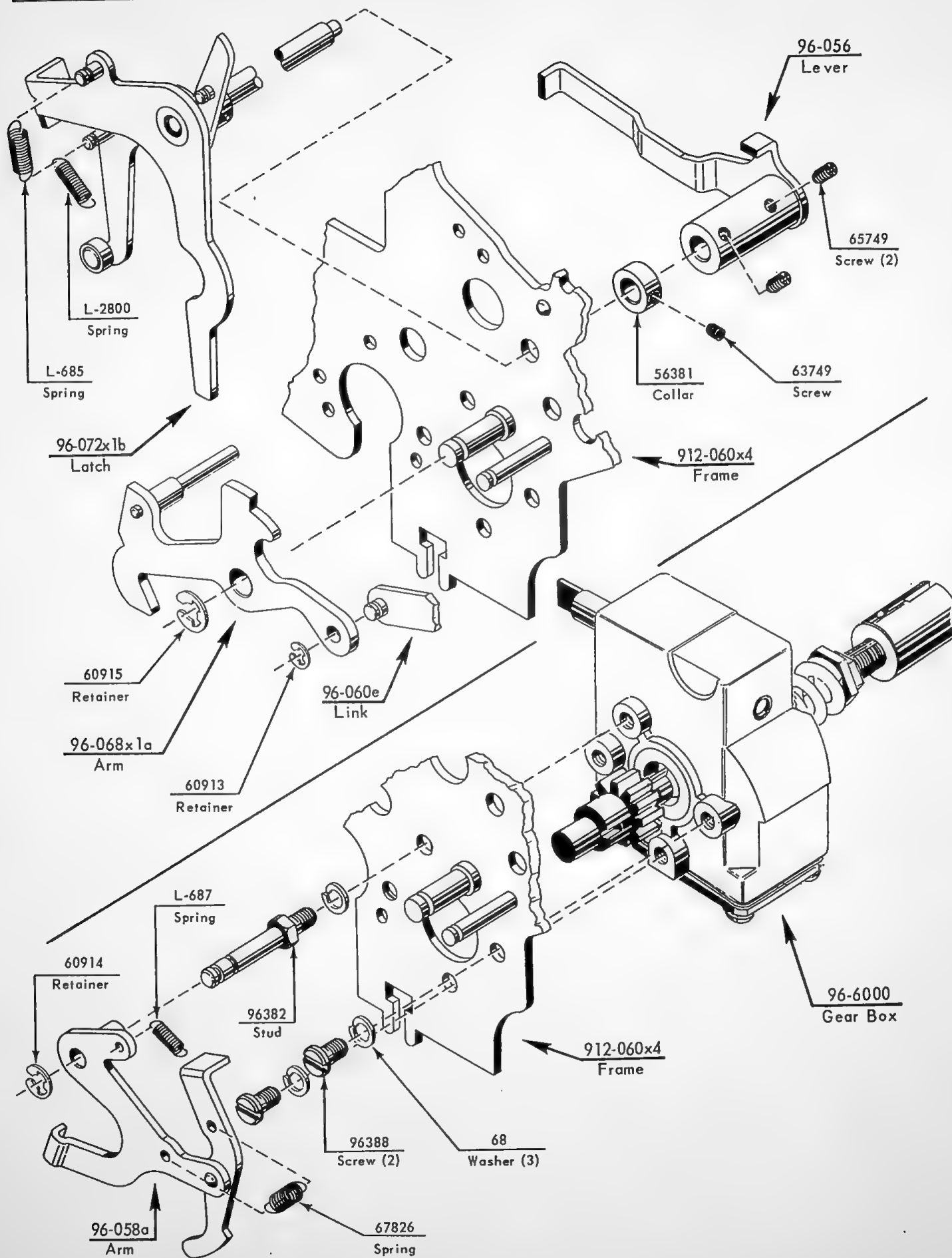
1-30-68



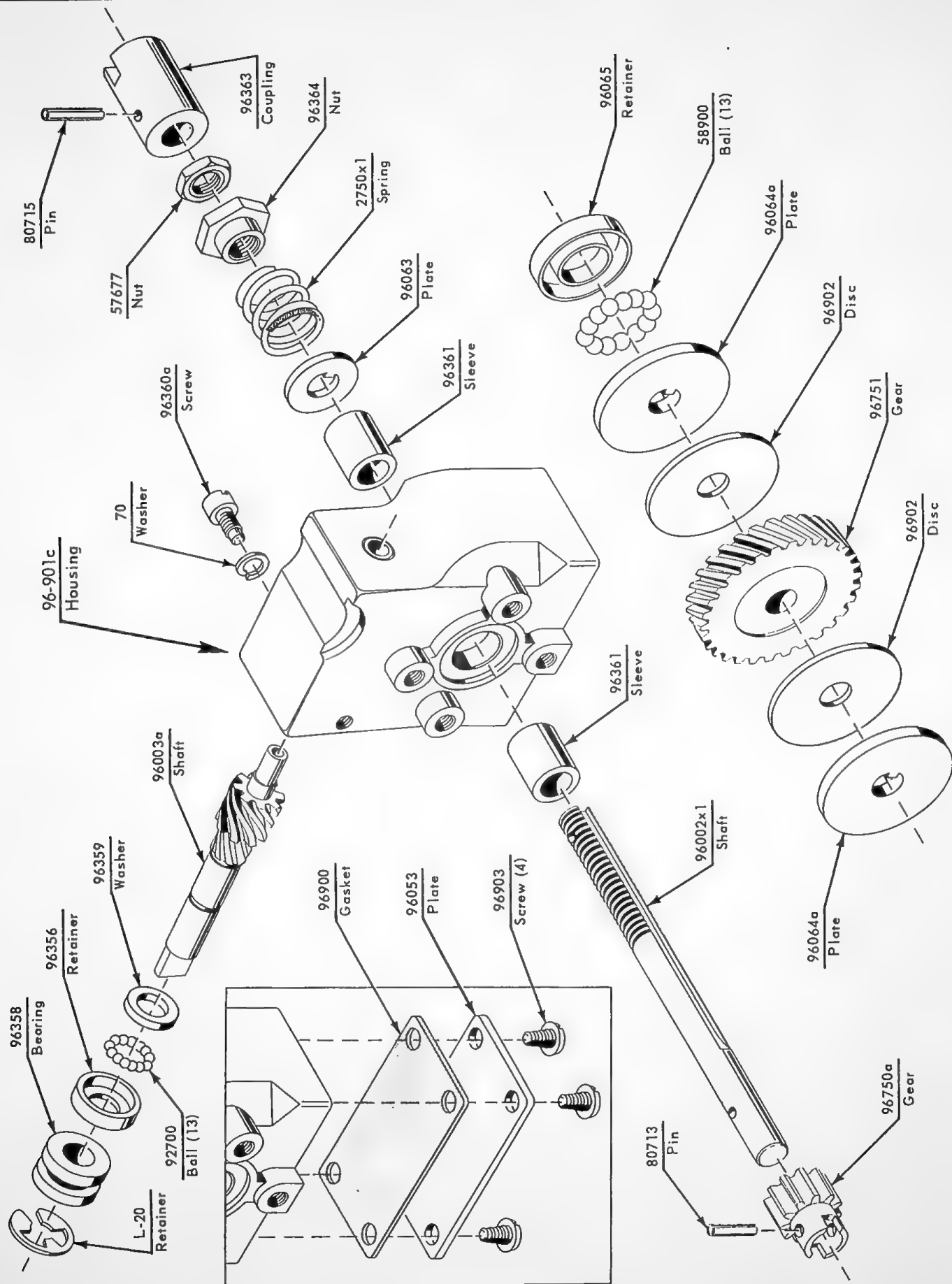
1-30-68

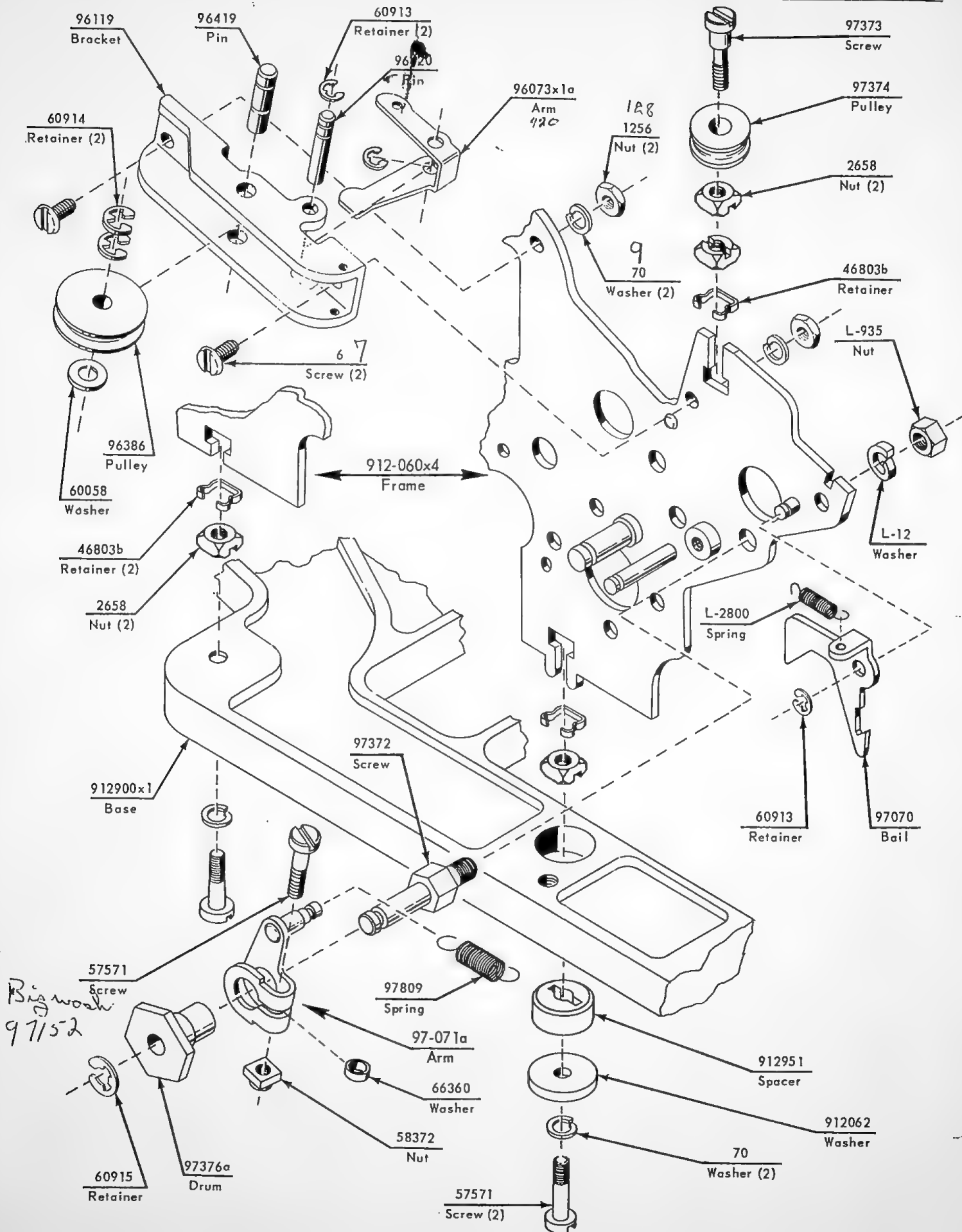


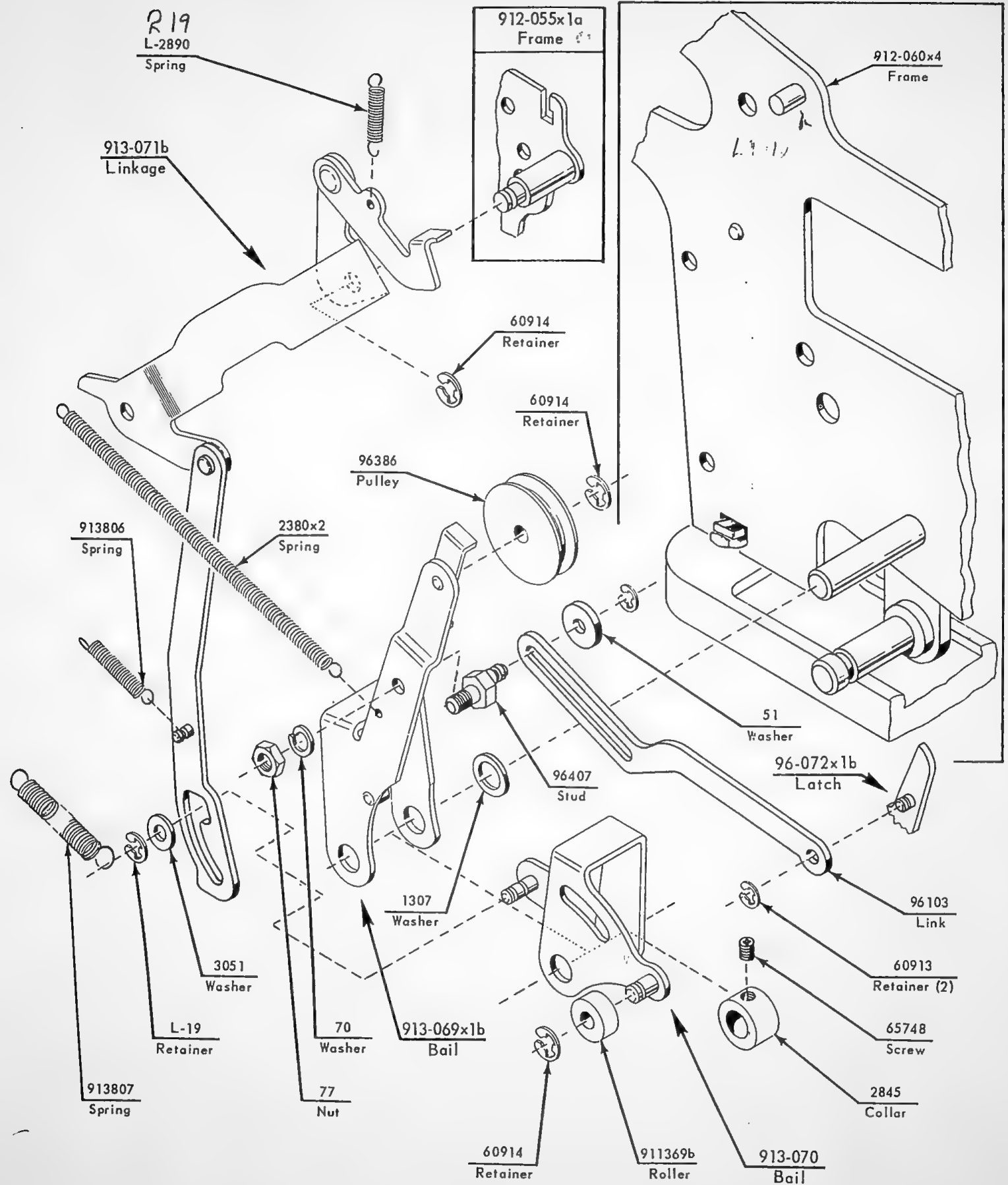


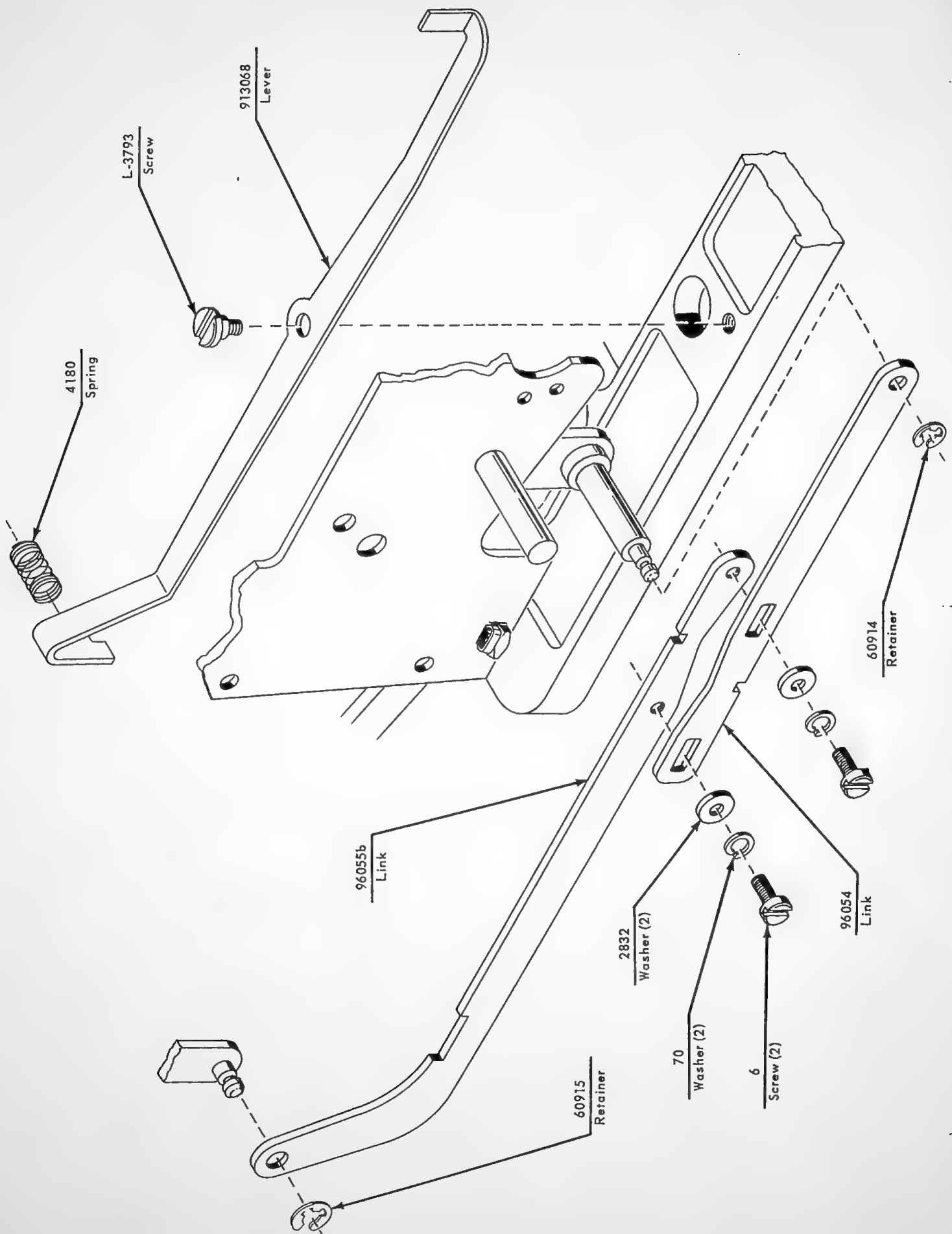


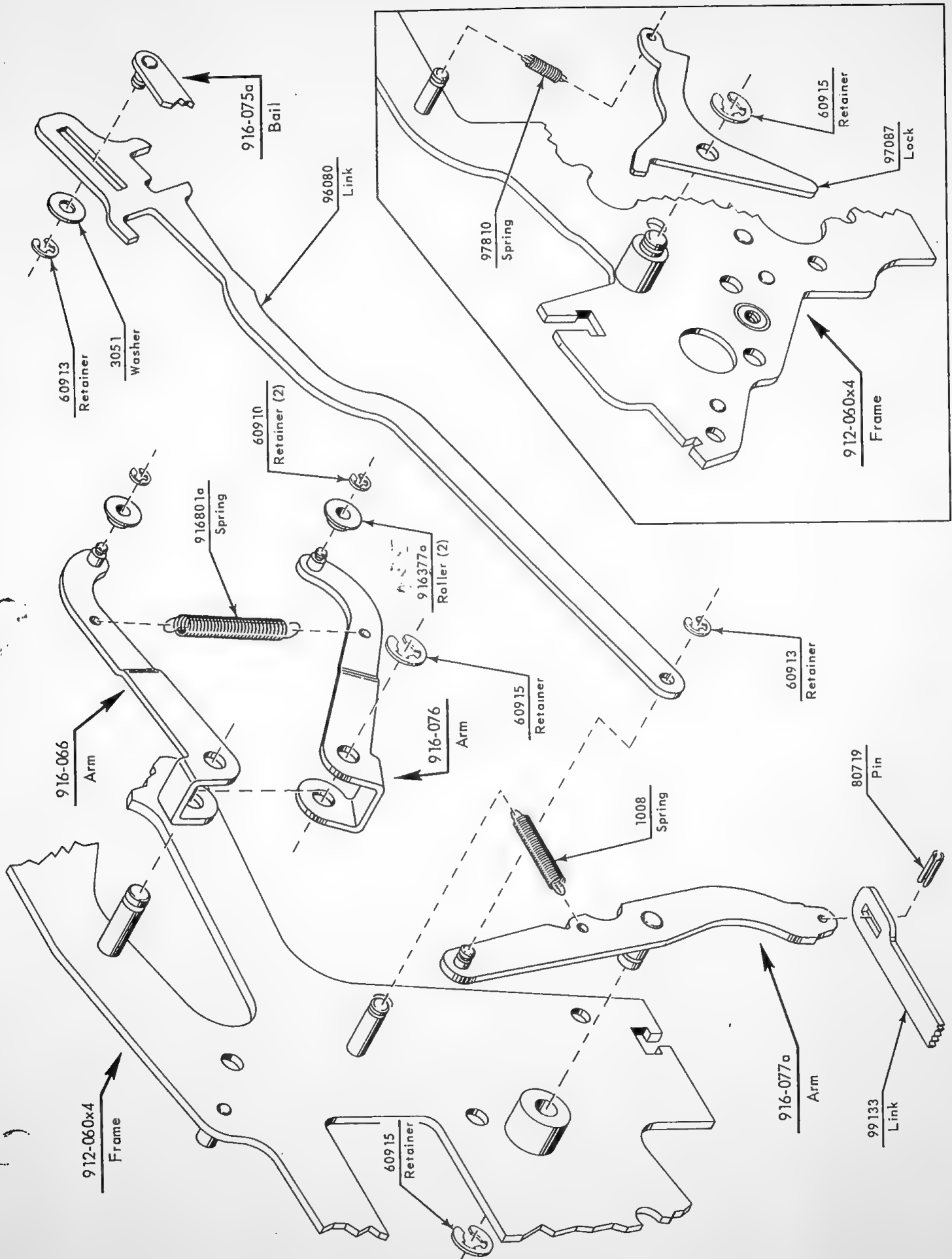




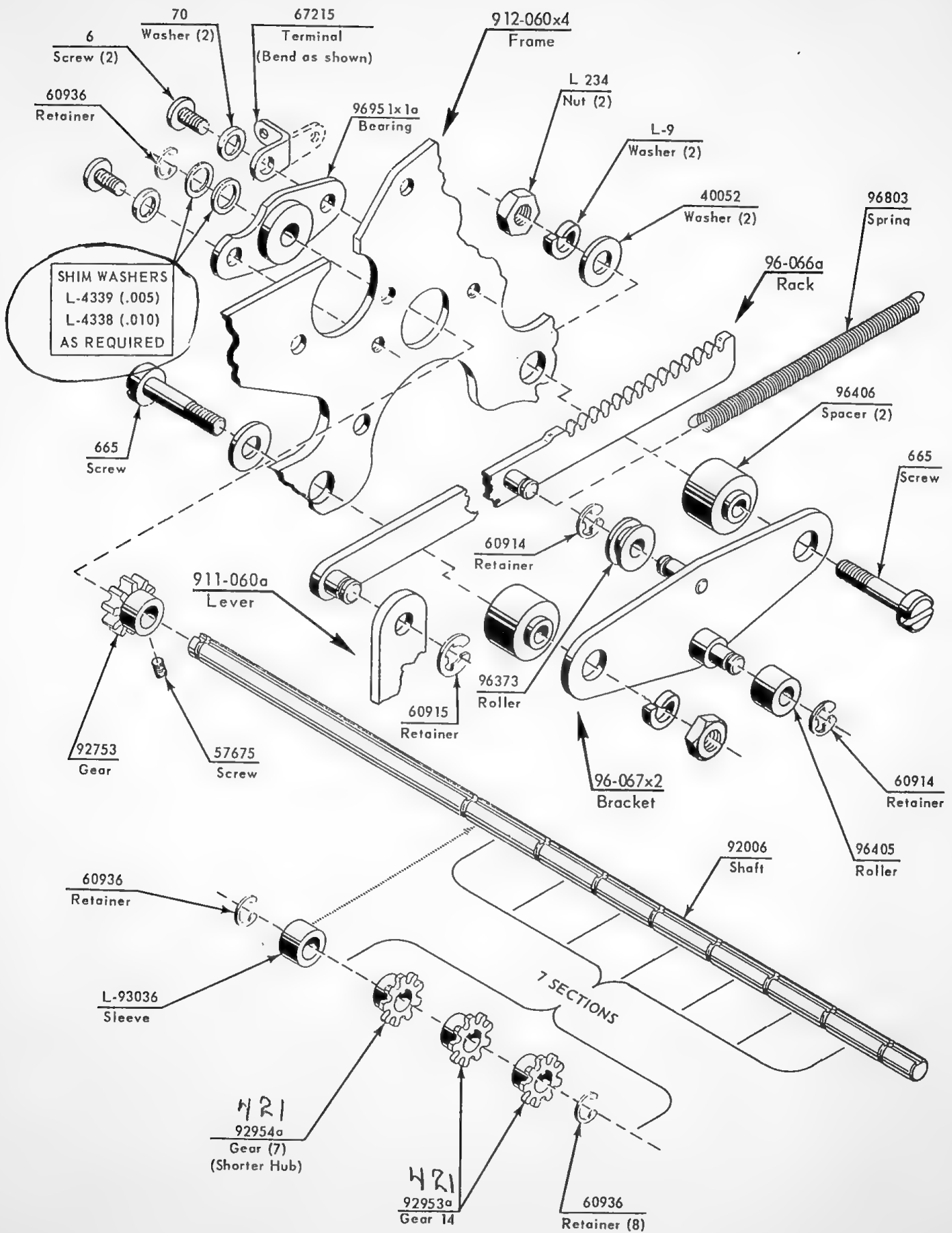


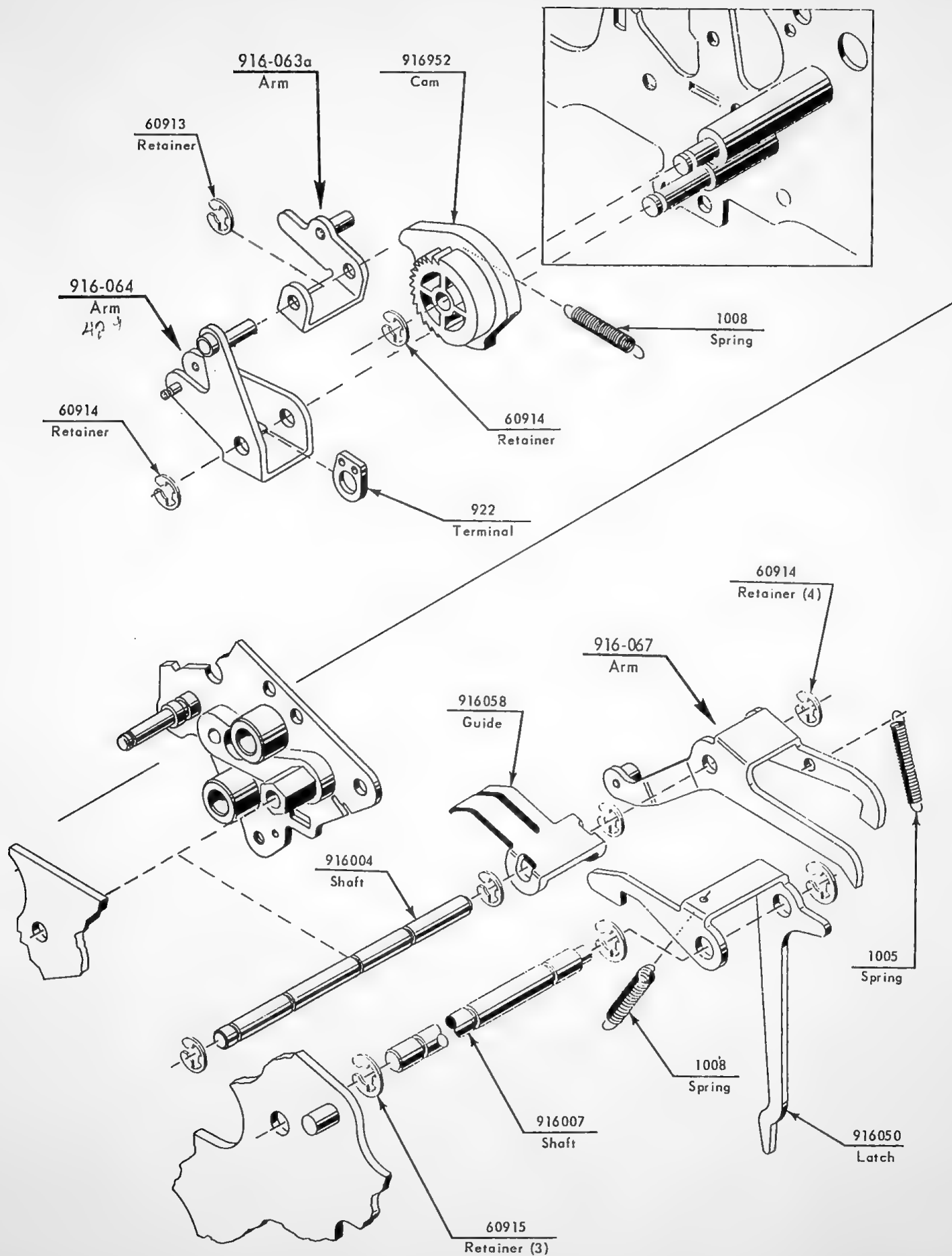


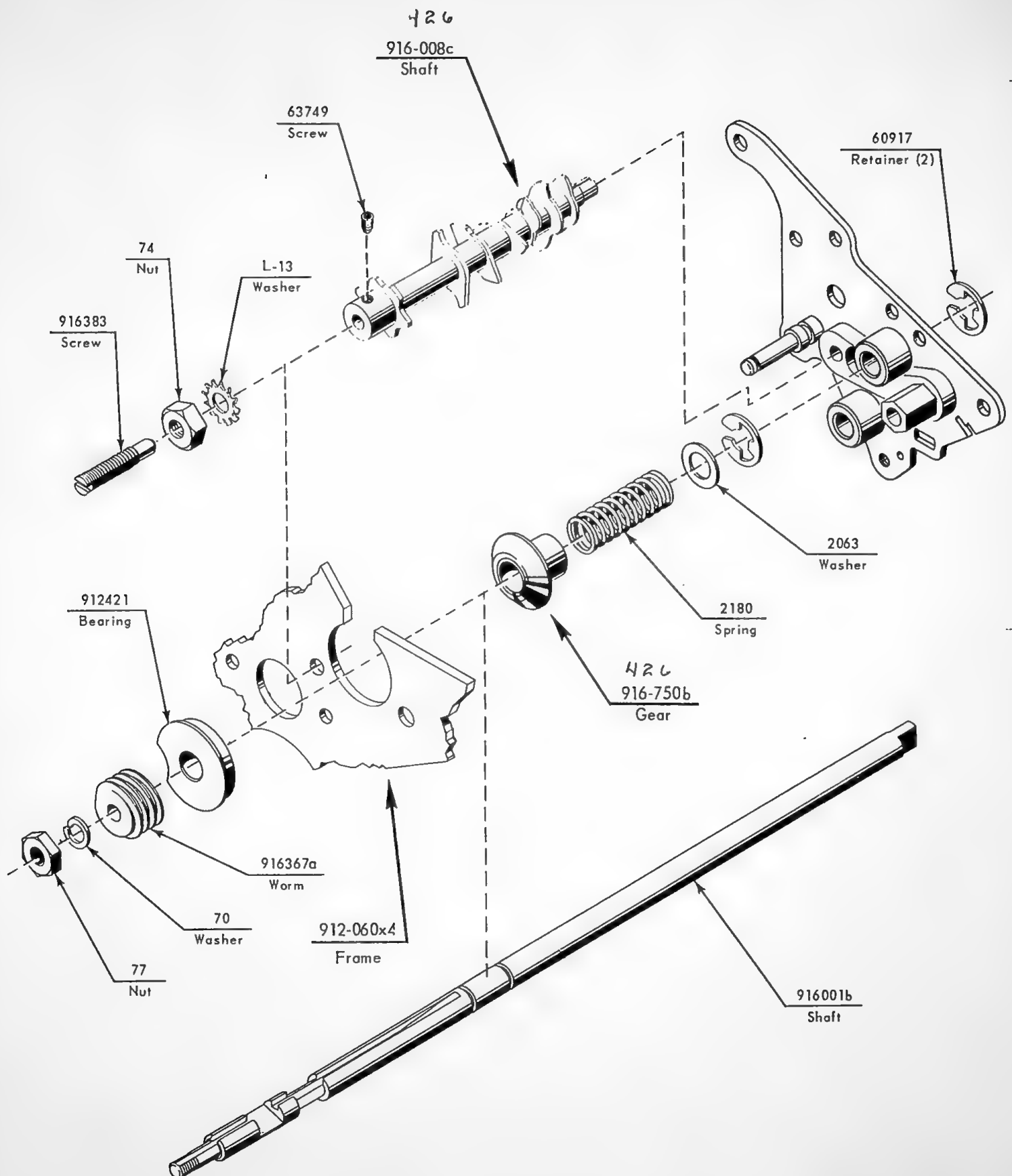




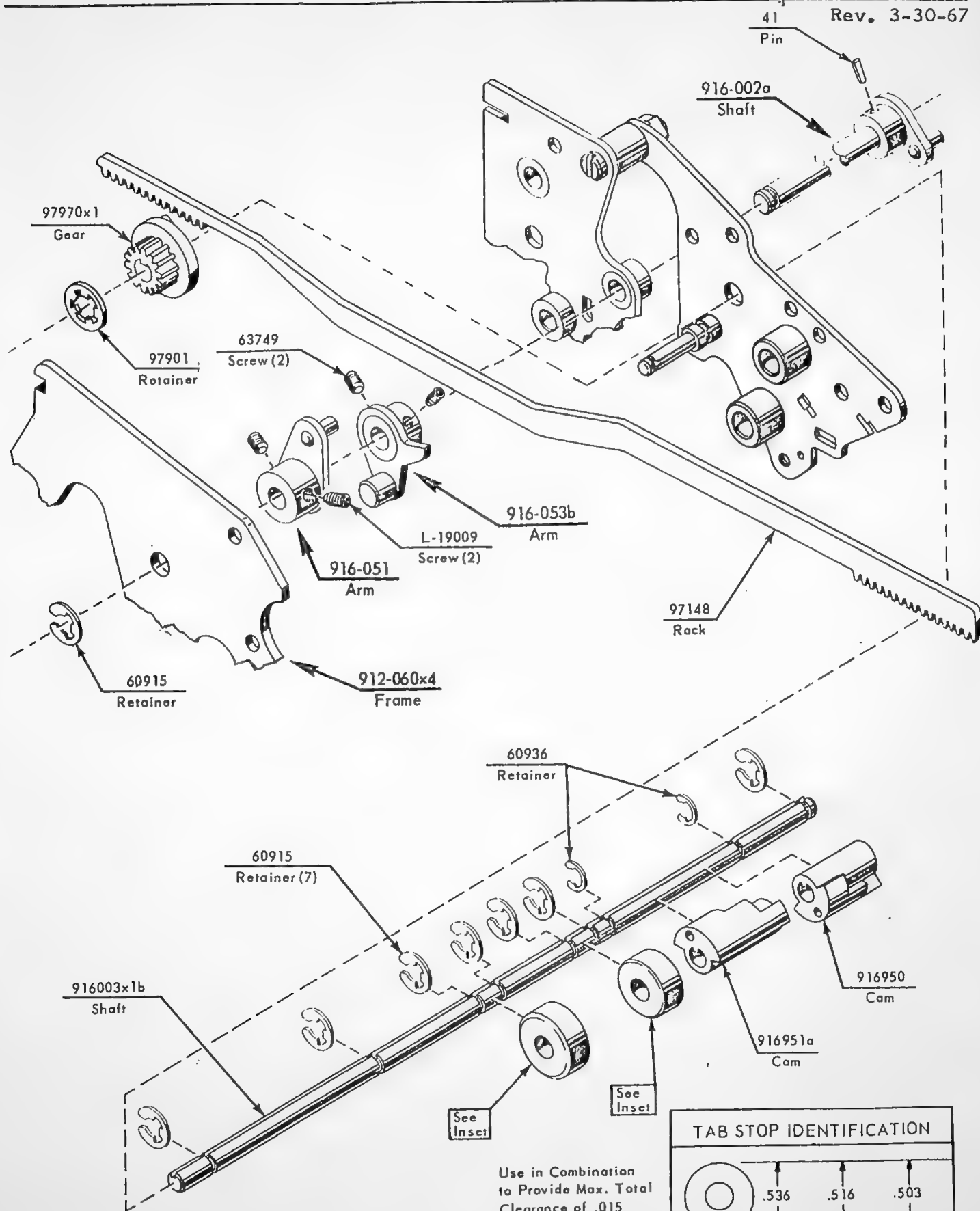






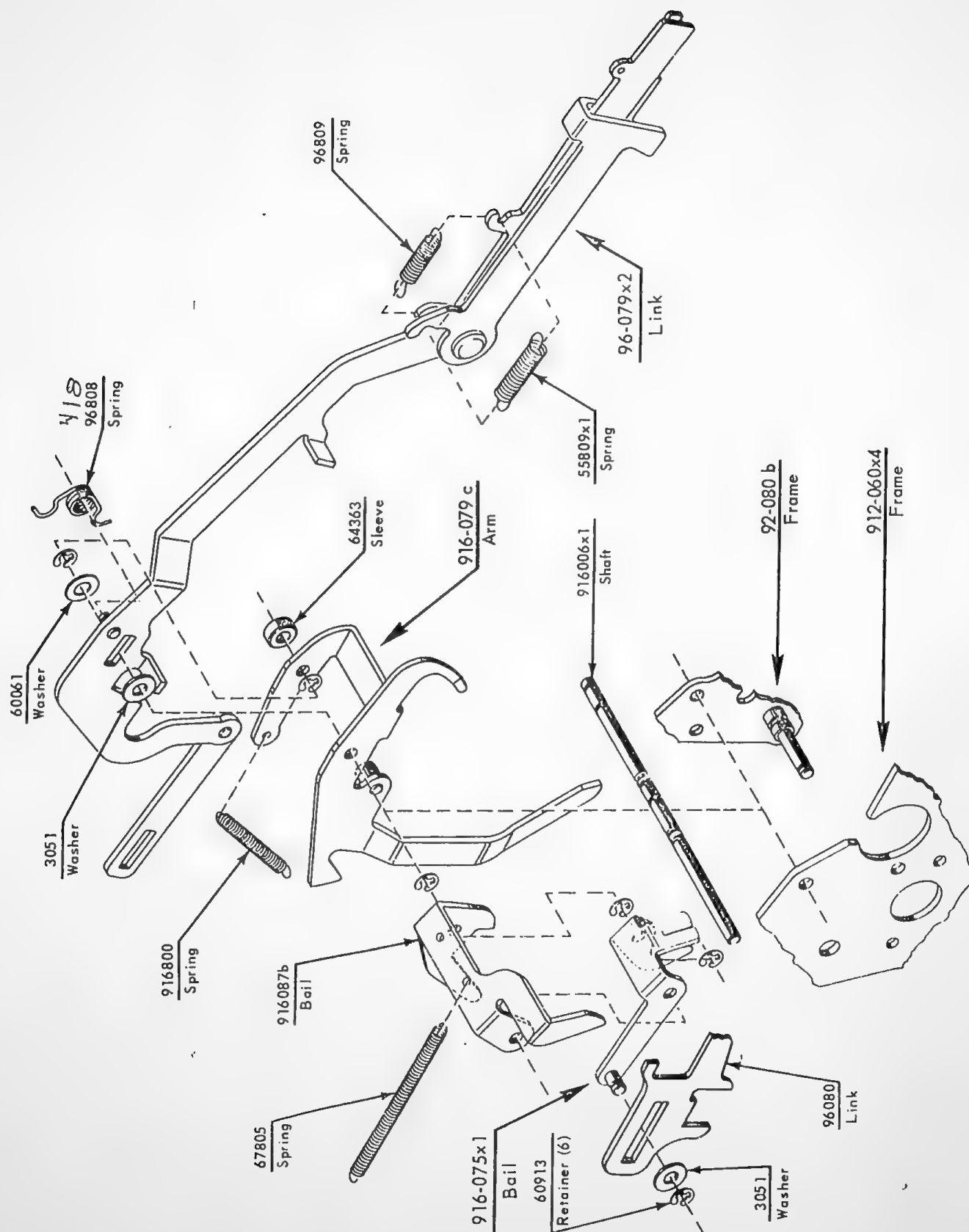


Rev. 3-30-67

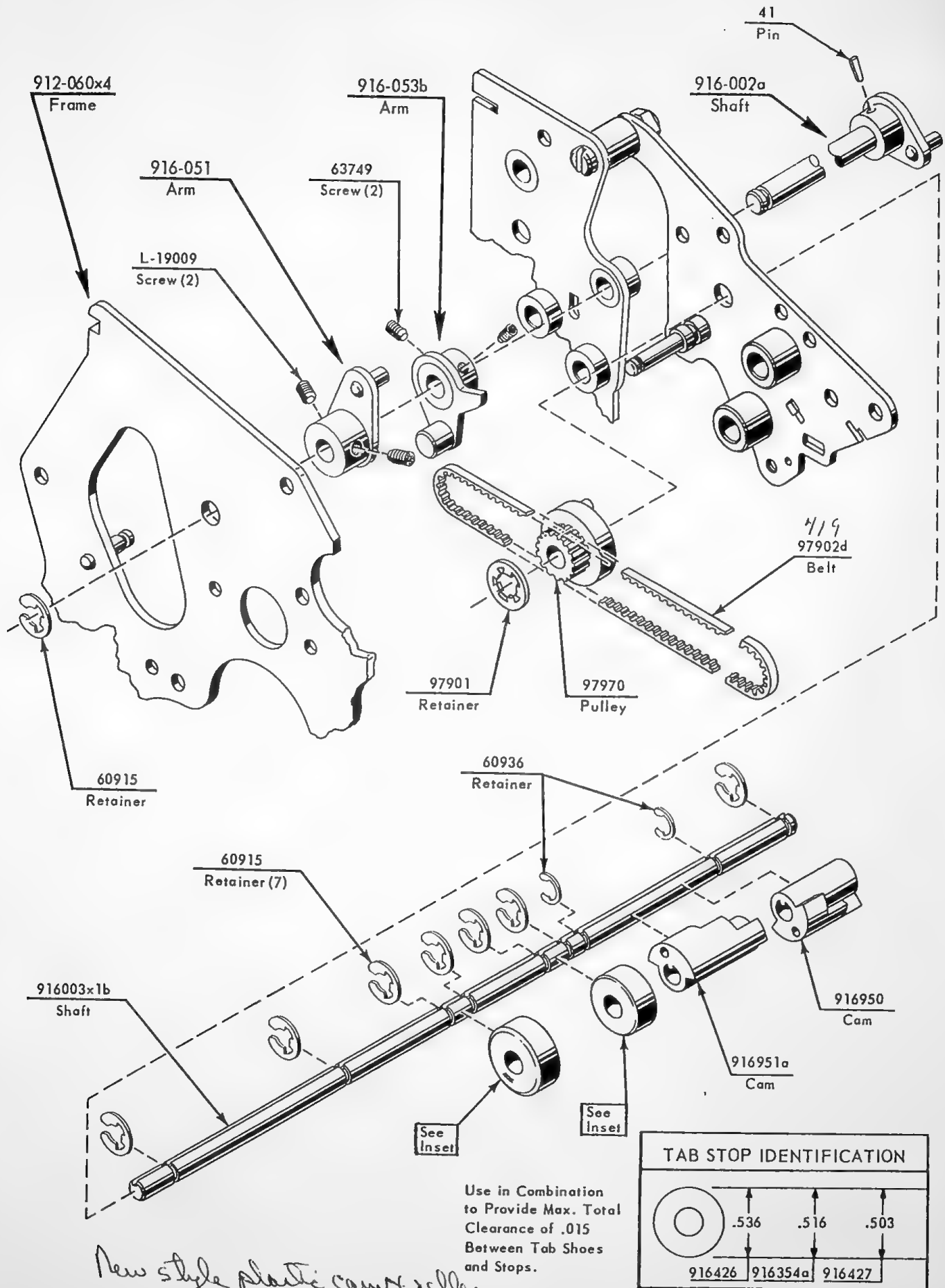


New style plastic cam & roller  
916 428 & 916 960

Rev. 3-30-67







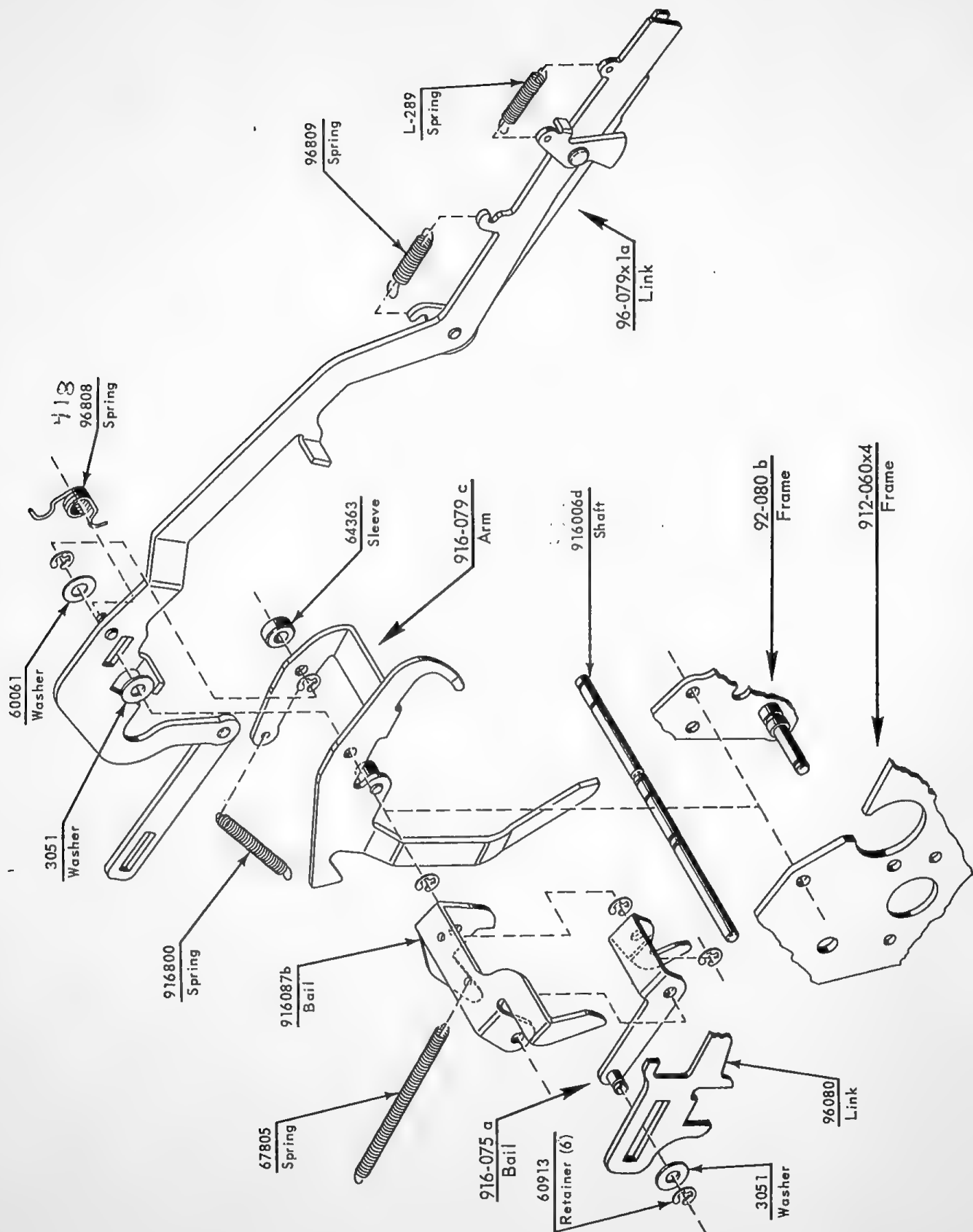
New style plastic cam roller

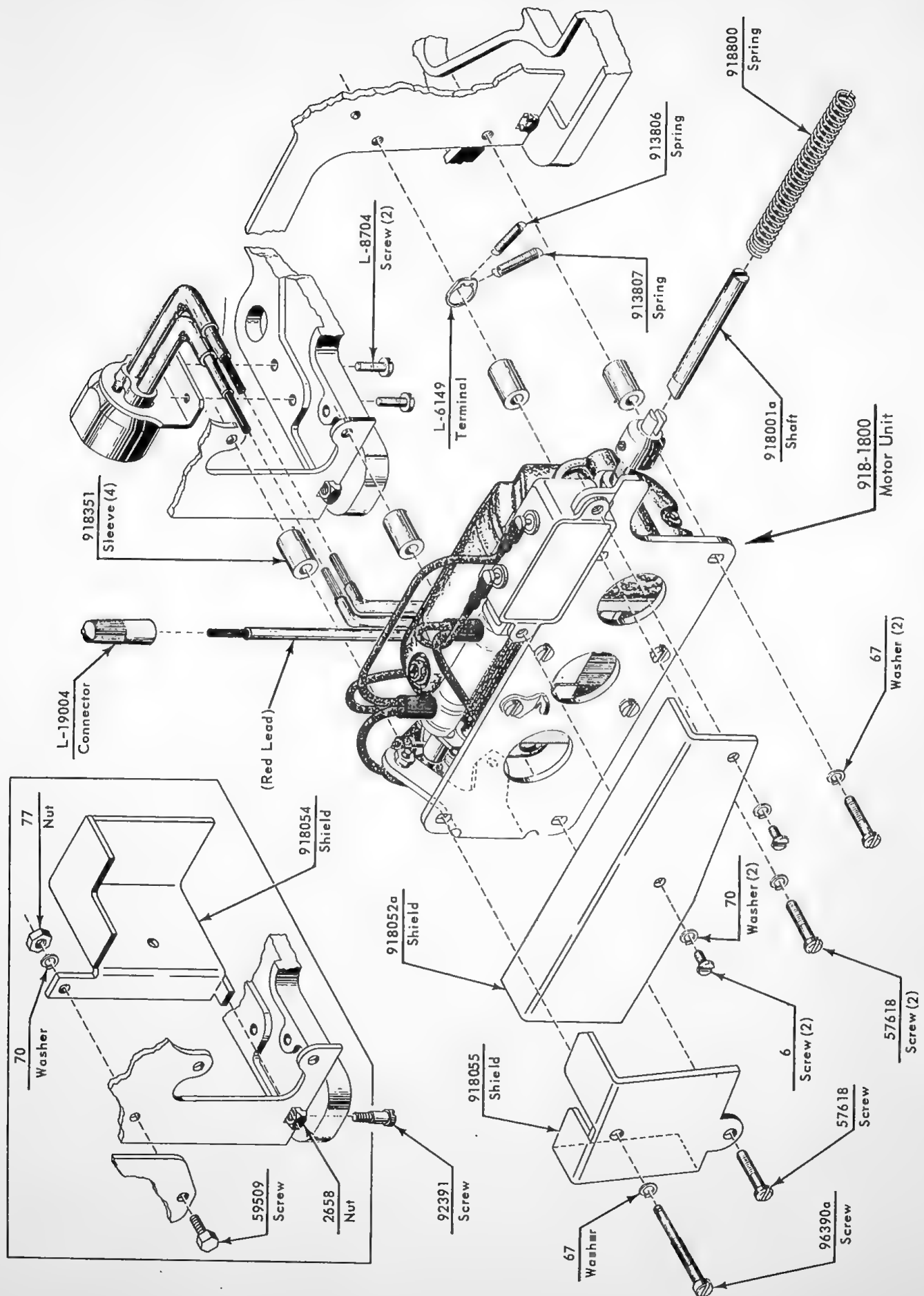
916428

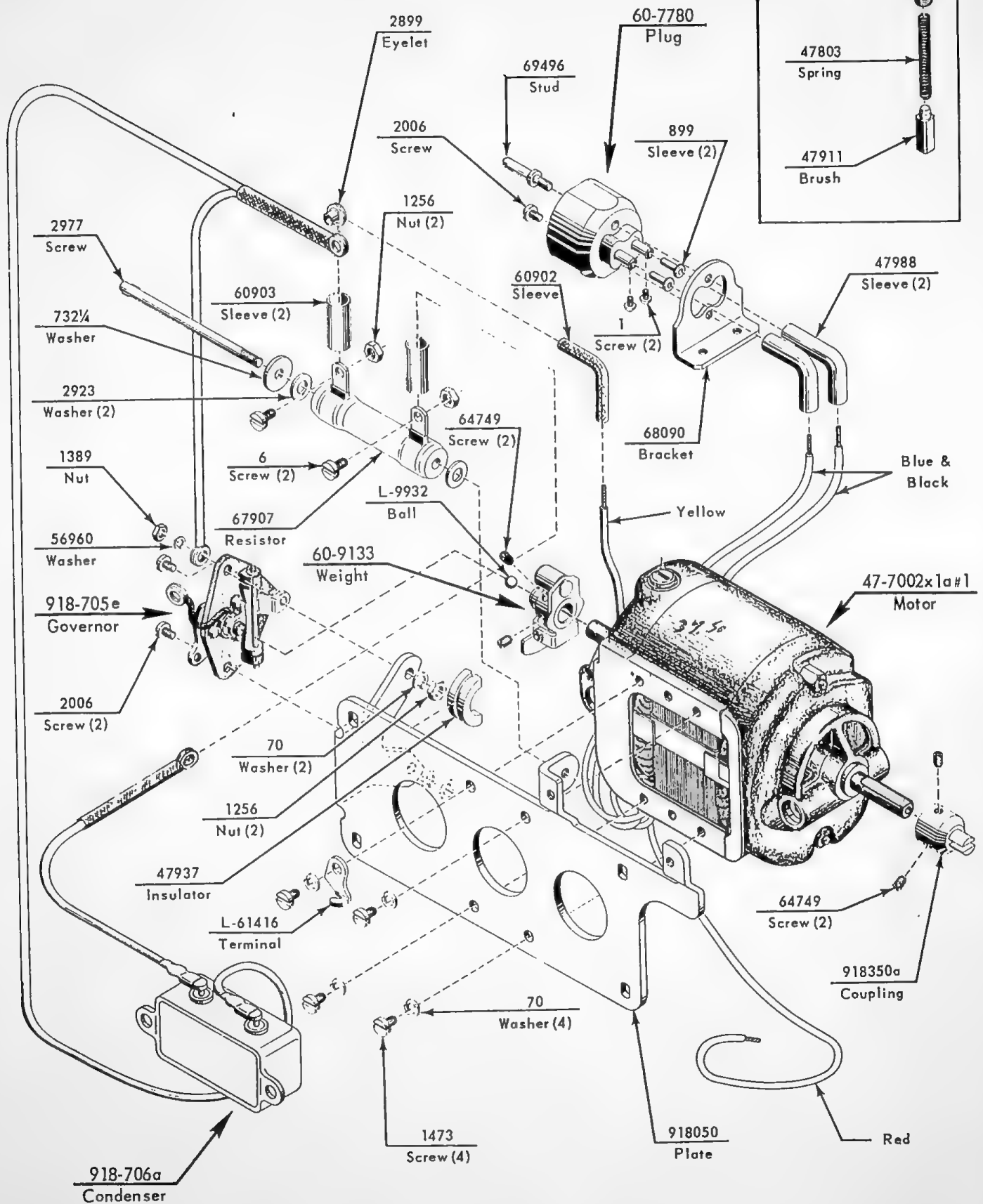
916911

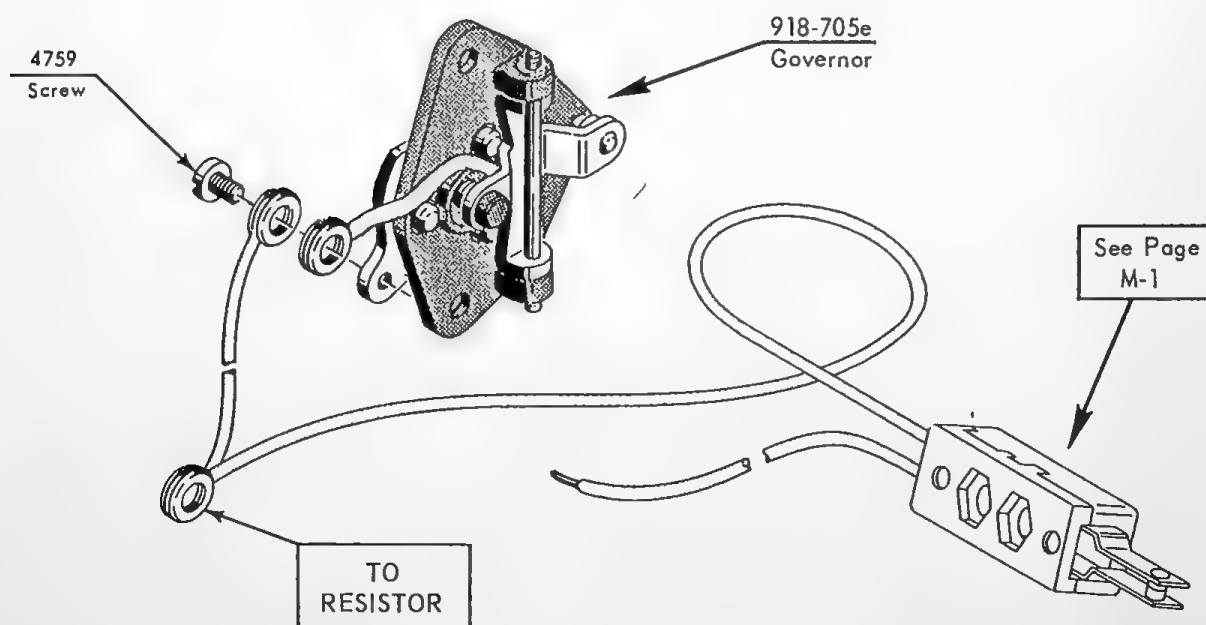
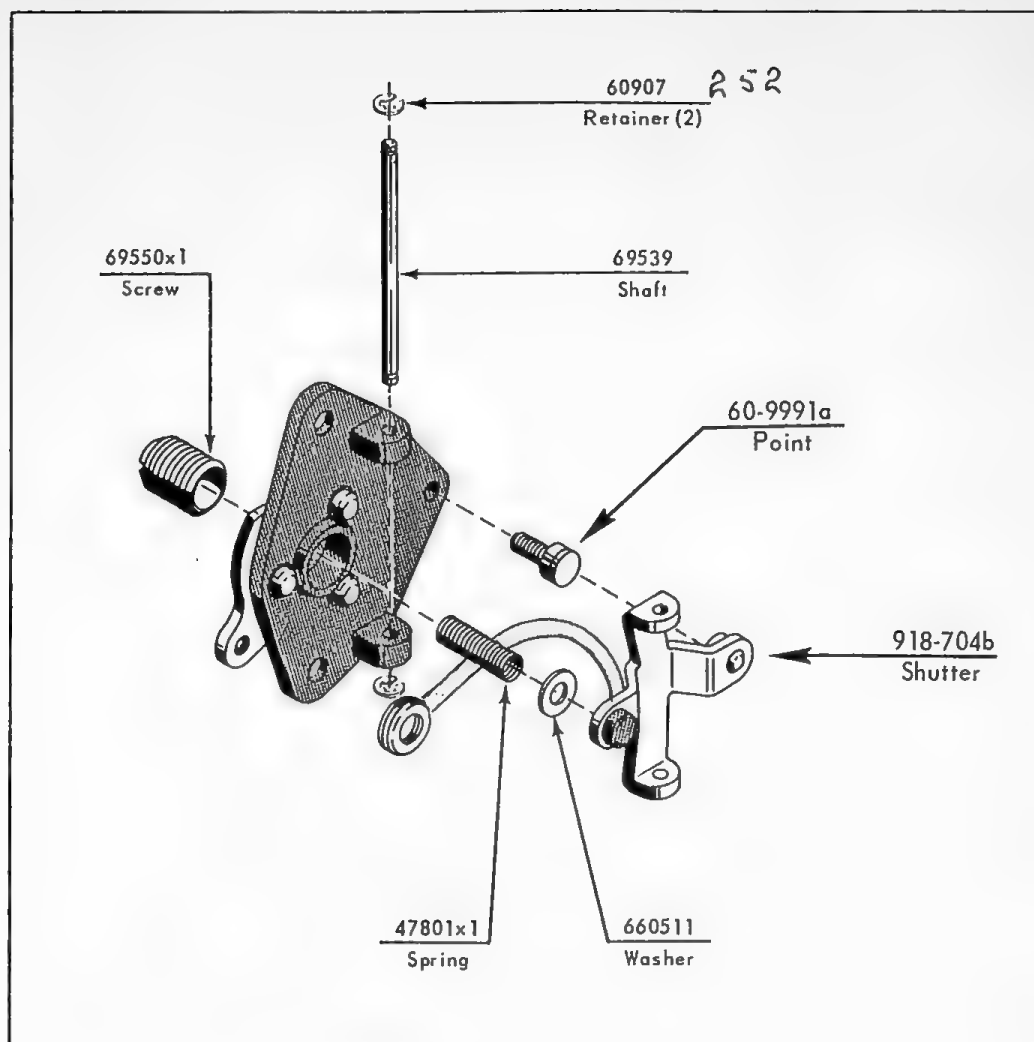
Dr 427

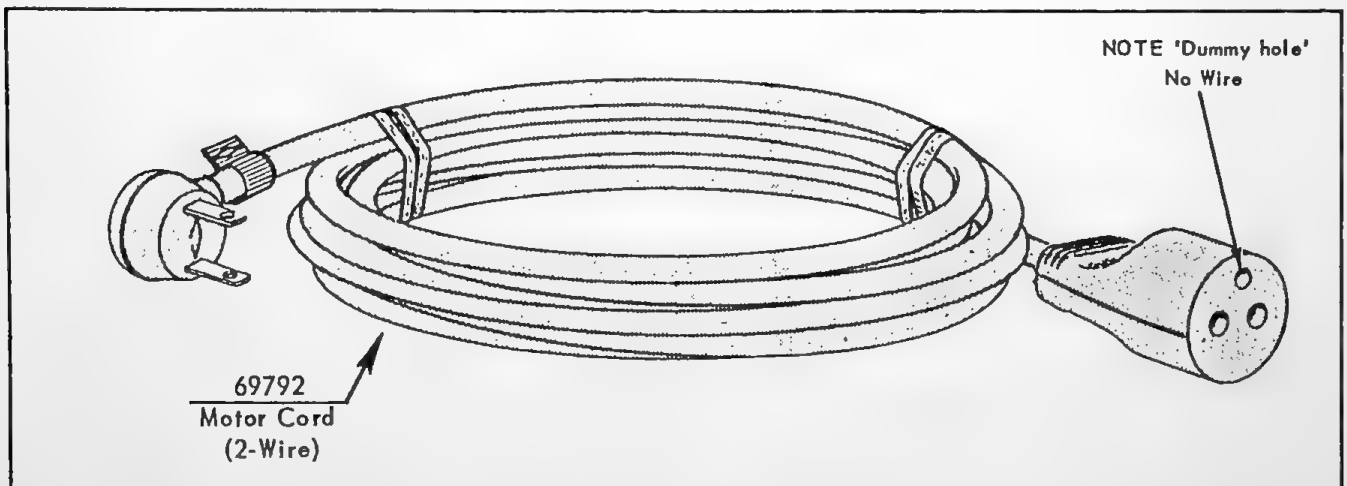
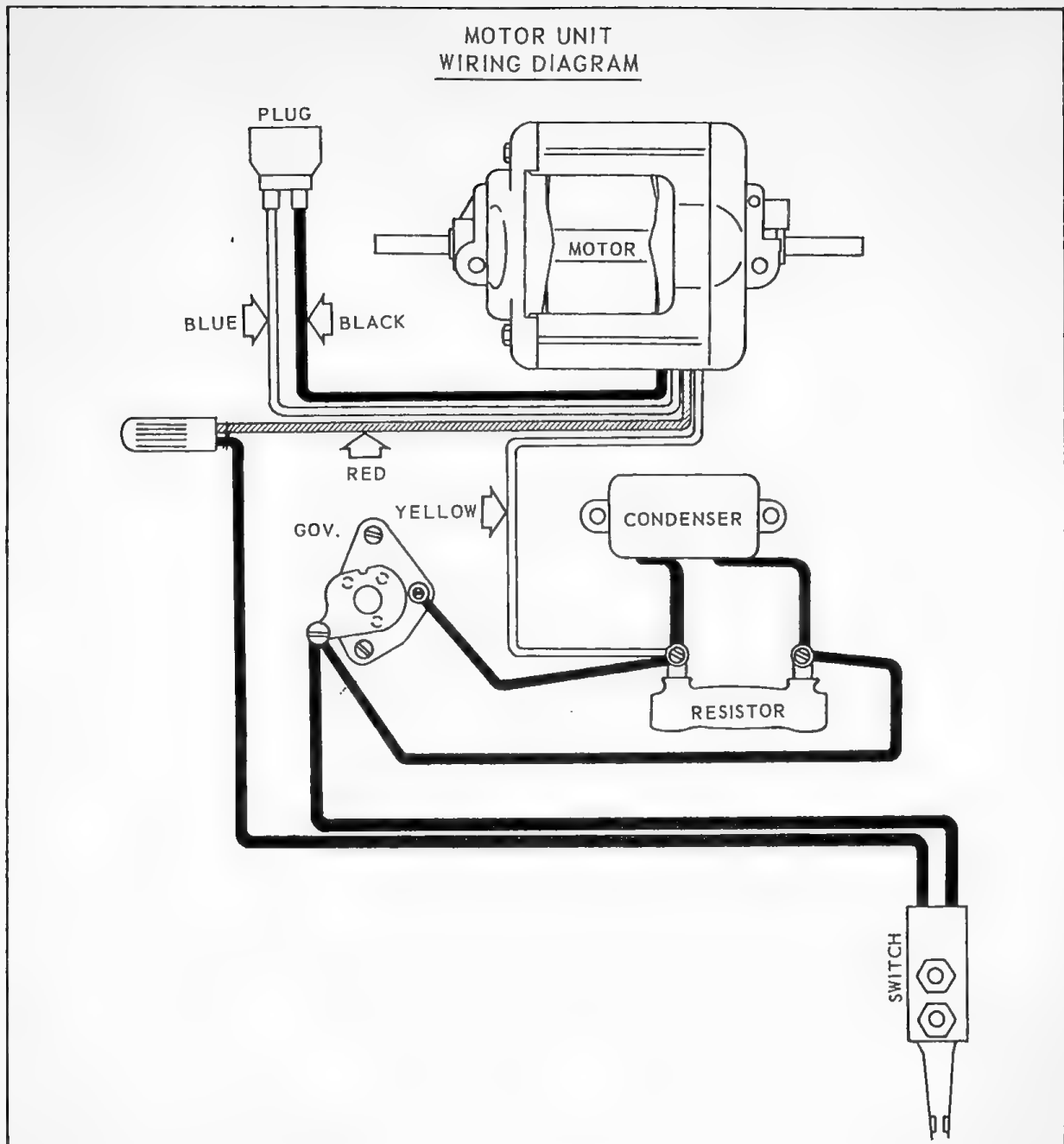
435

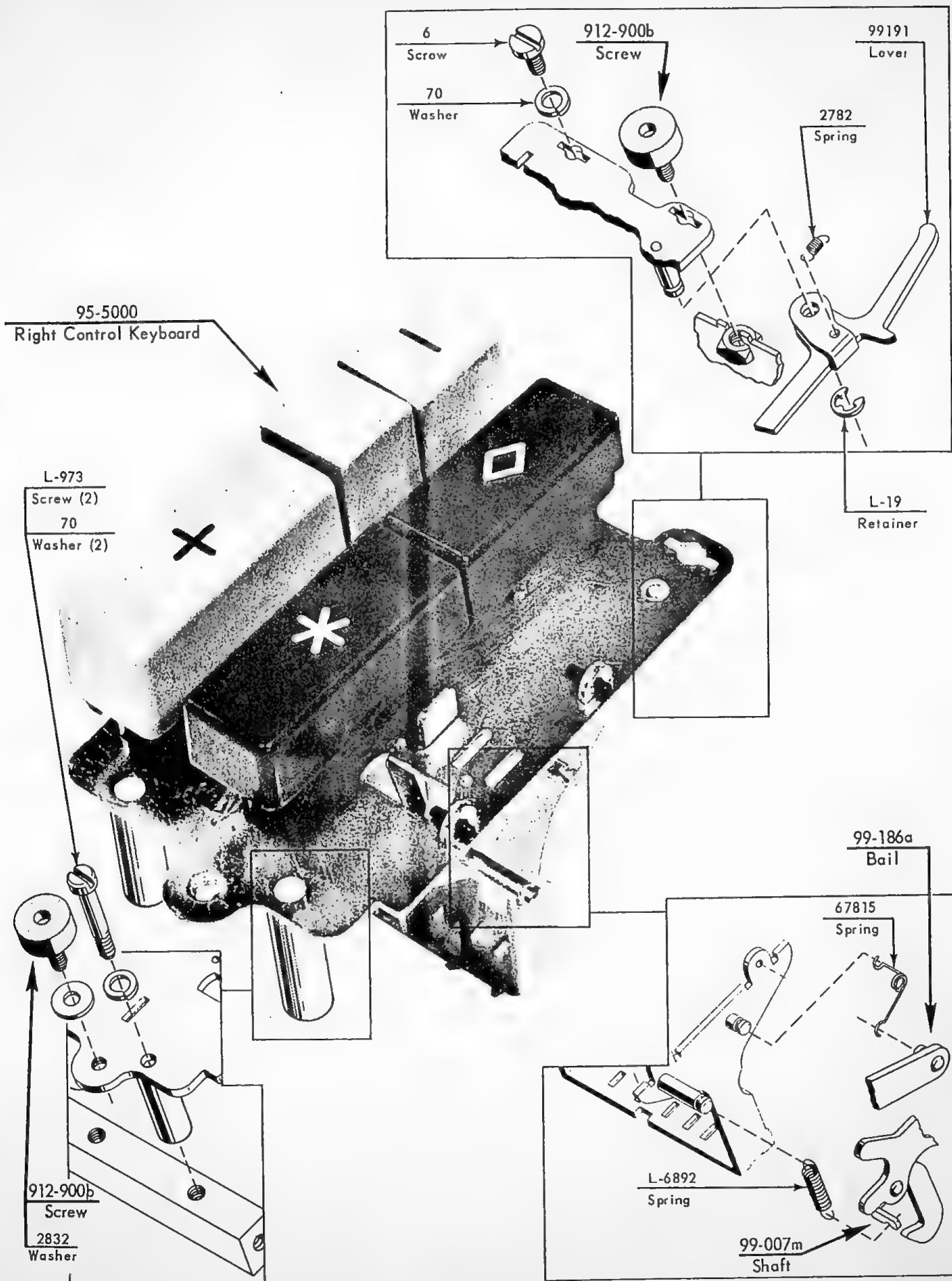




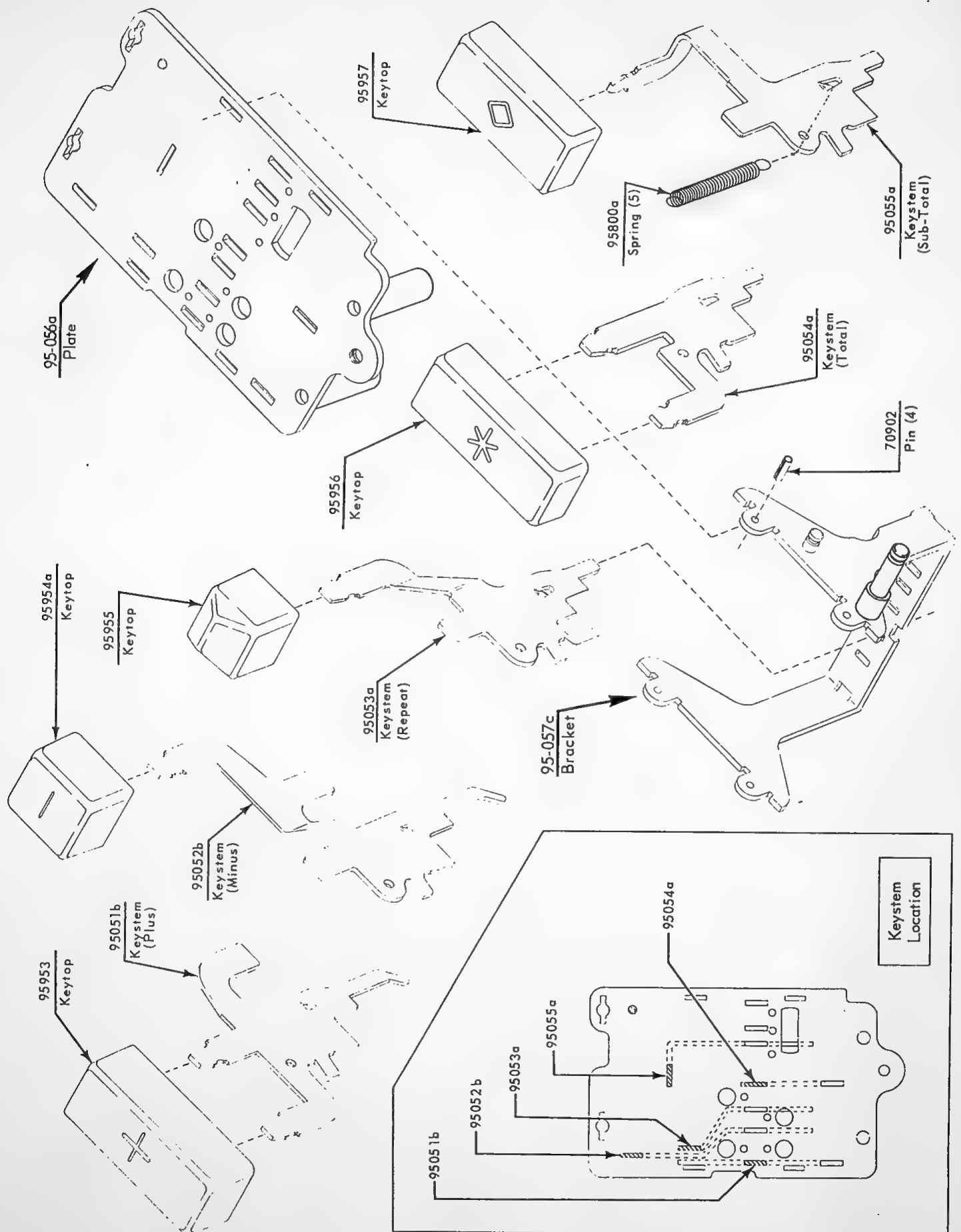




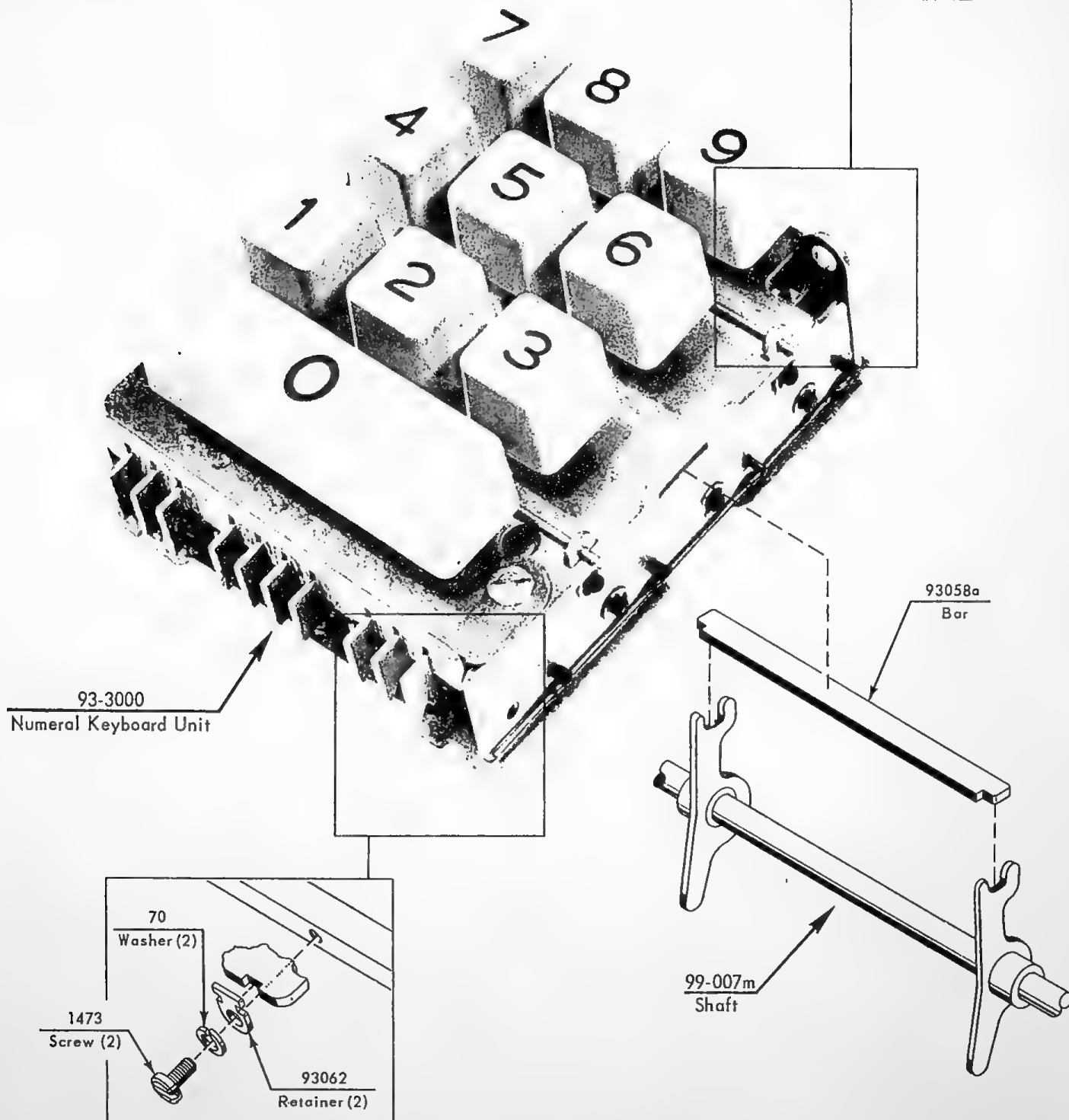
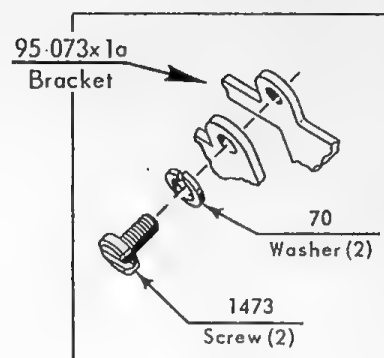








NUMERAL KEYTOPS			
# 1	93950	# 6	93950
# 2	93950	# 7	93950
# 3	93950	# 8	93950
# 4	93950	# 9	93950
# 5	93950	# 0	93951a



# NUMERAL KEYBOARD

## SLIDE LOCATING GUIDE

93-051b

Slide (5)

93-050b

Slide (5)

93000a

Rod (5)

93002

Rod (4)

93001a

Rod (4)

57486

Collar (4)

67748

Screw (4)

93055

Plate

93700

Pin (4)

93001a

Rod (4)

50509

Screw (2)

93061

Plate

L-491

Ball (13)

93059

Plate

93000a

Rod (5)

60910

Retainer (10)

93002

Rod (4)

93056

Frame (2)

93-050b

Slide (5)

(Latch-Left Side)

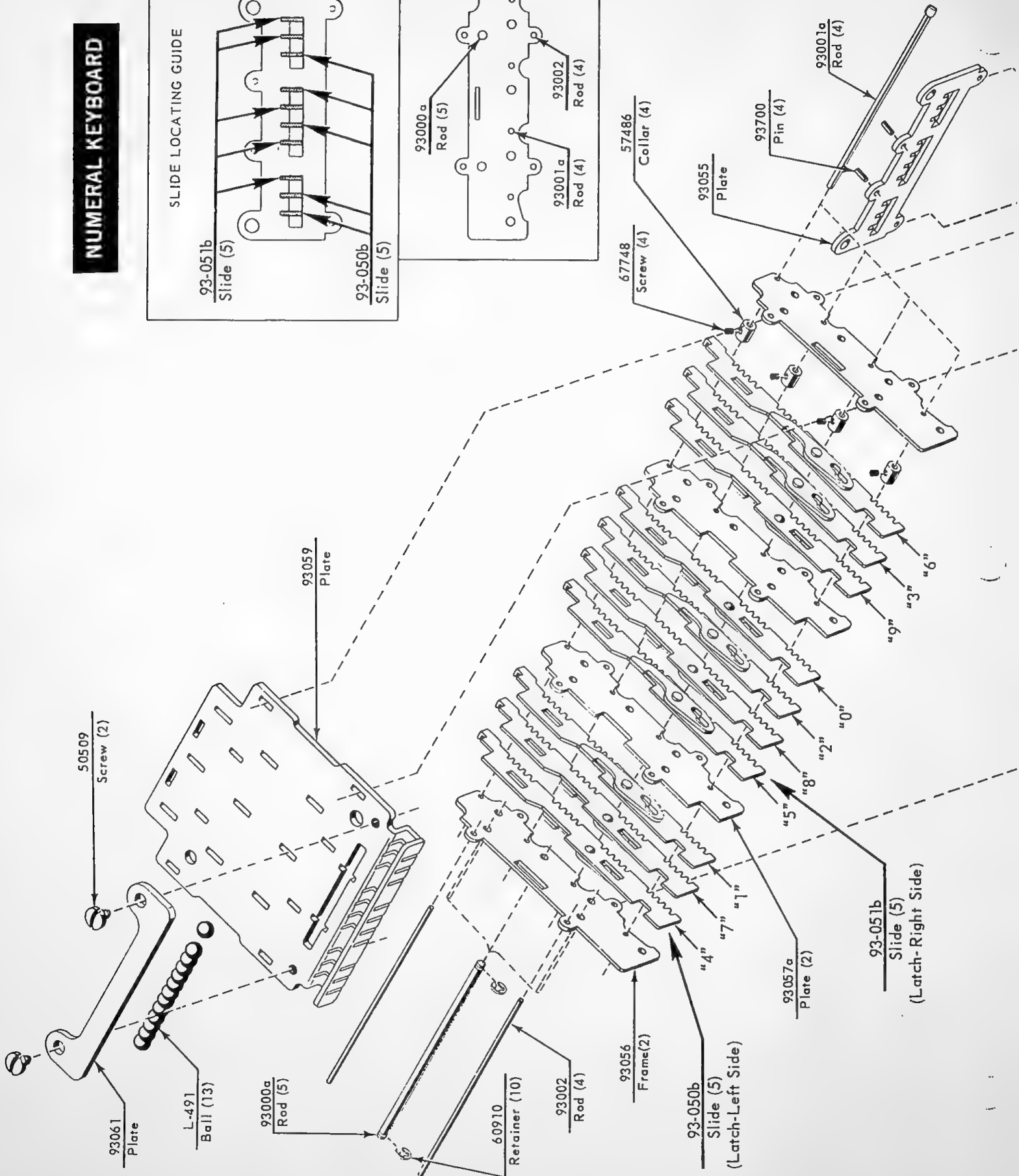
93057a

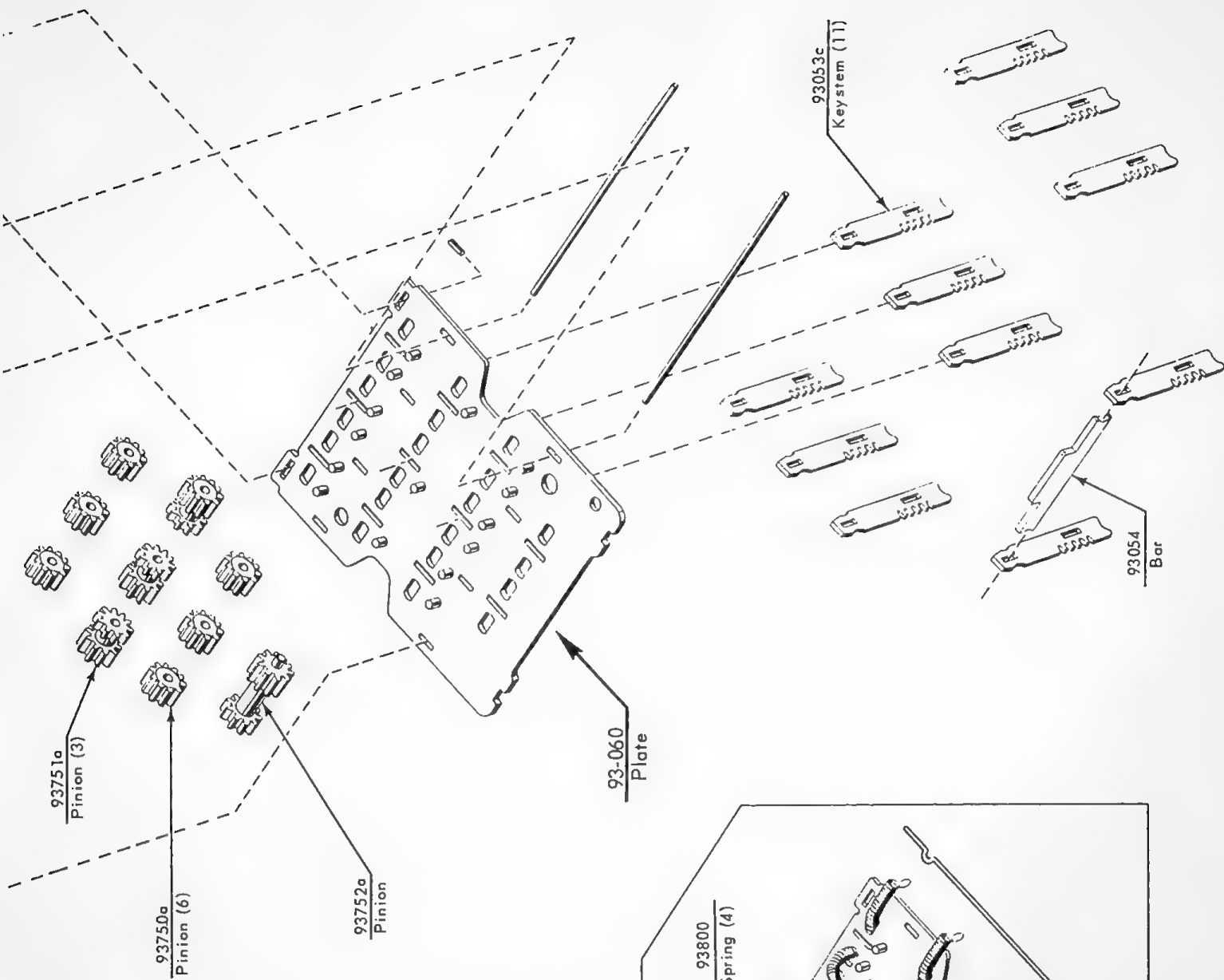
Plate (2)

93-051b

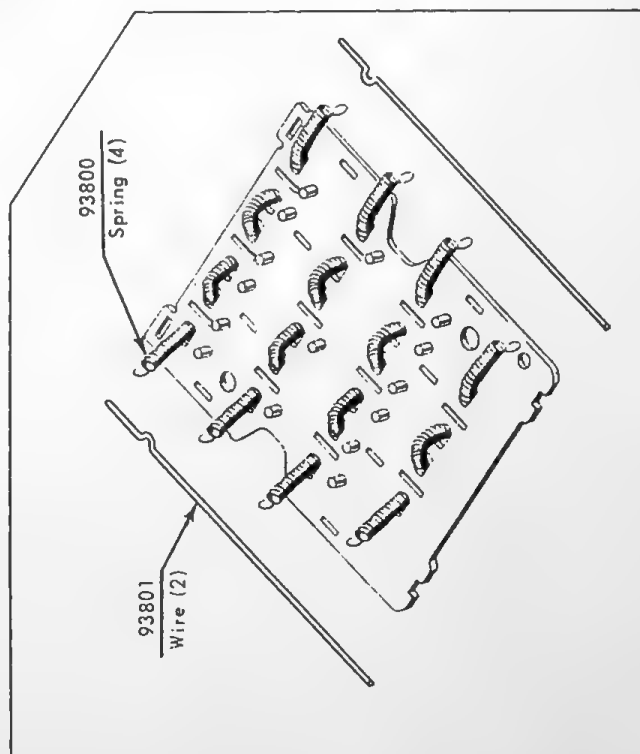
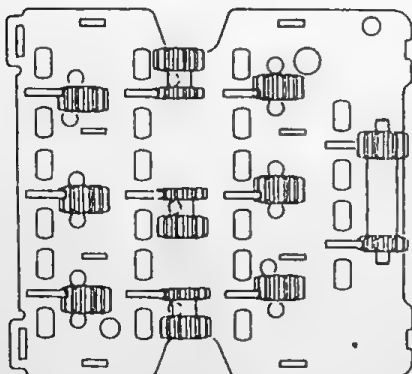
Slide (5)

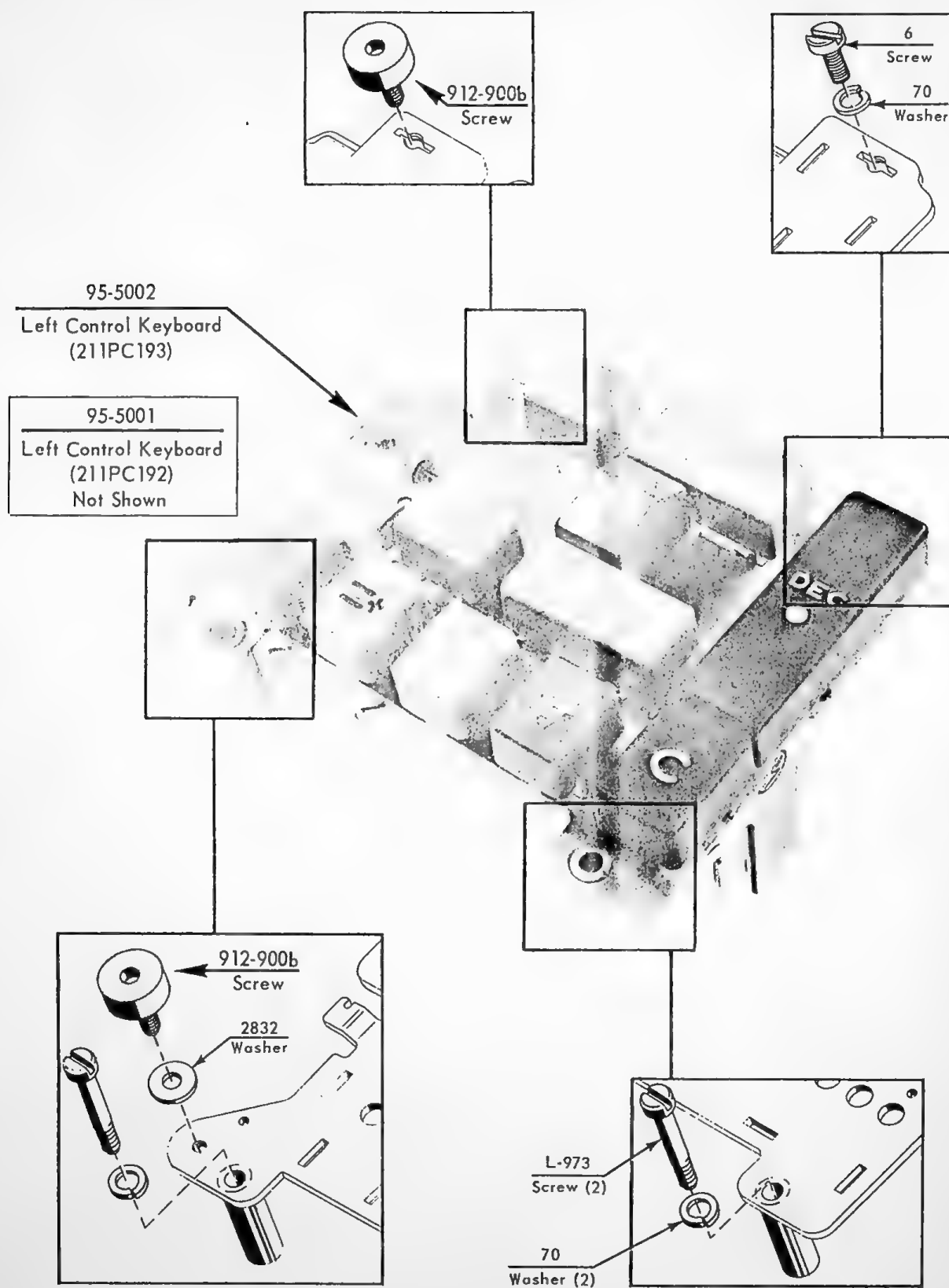
(Latch-Right Side)



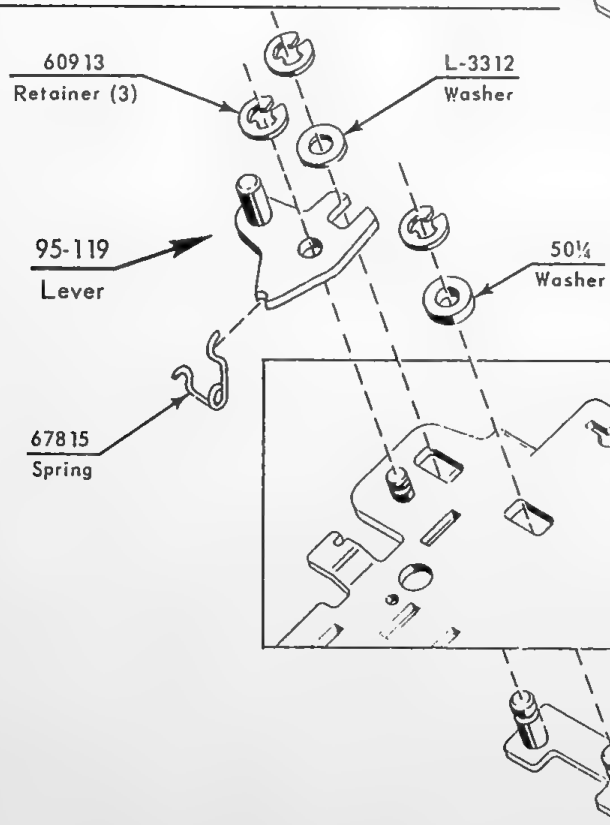
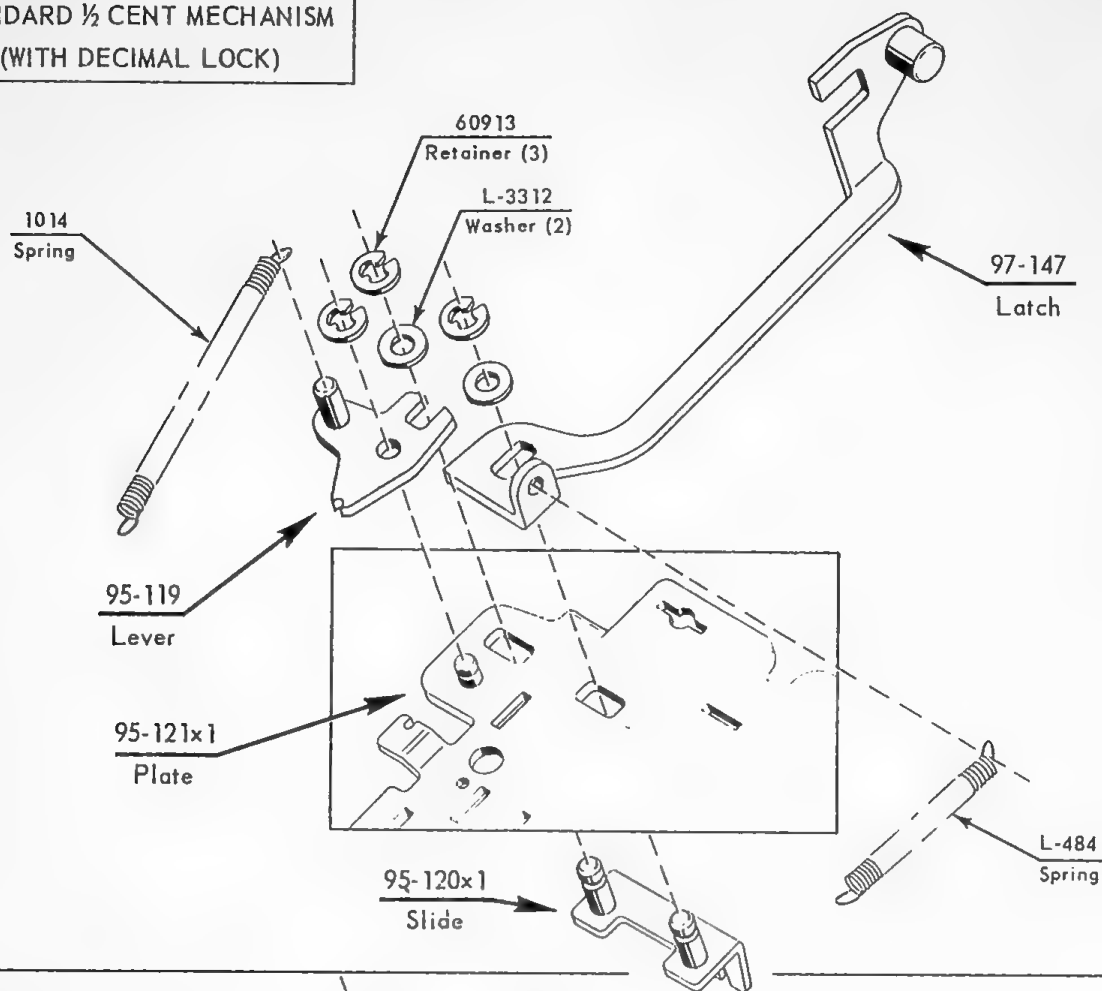


PINION LOCATING GUIDE

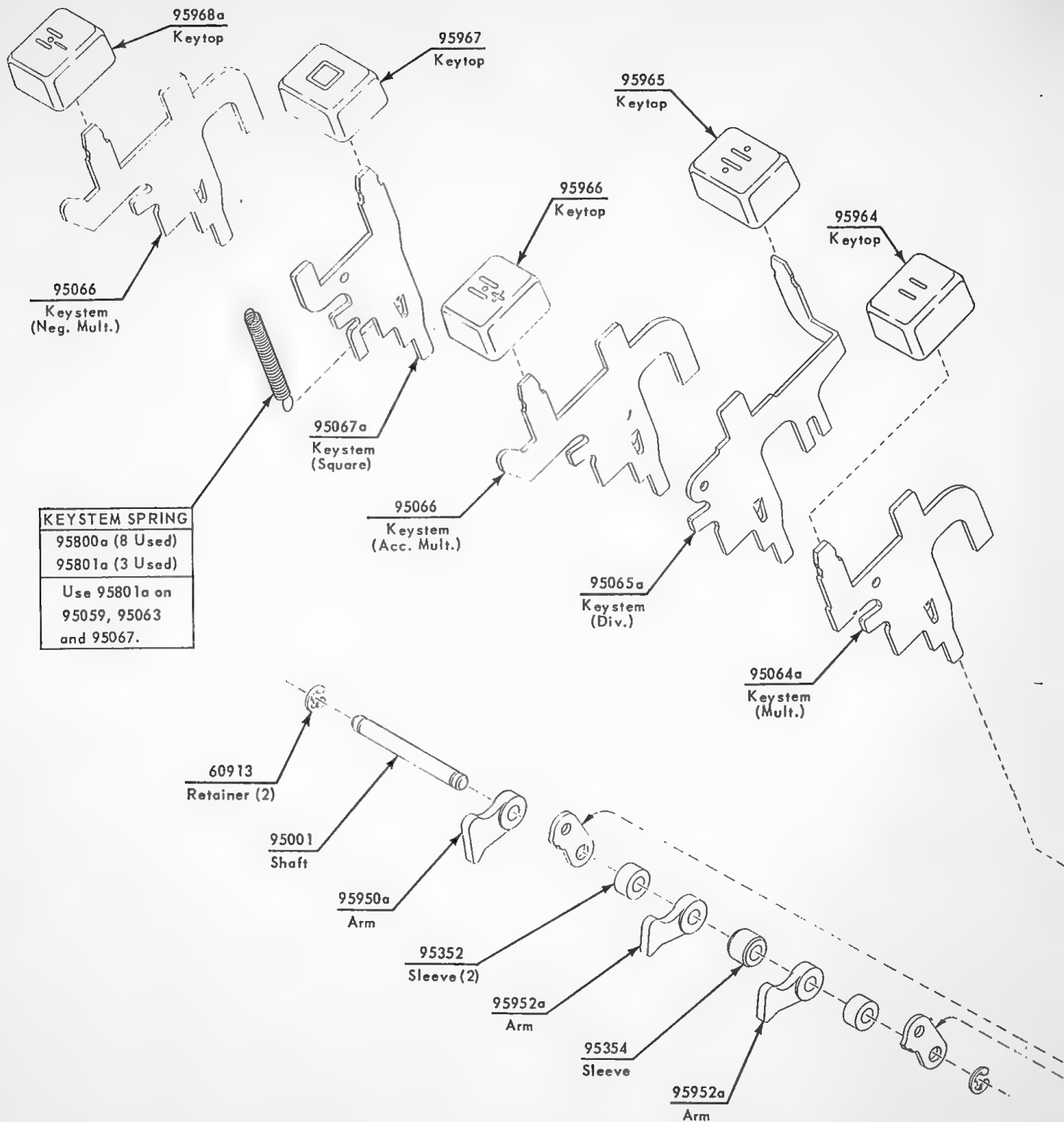




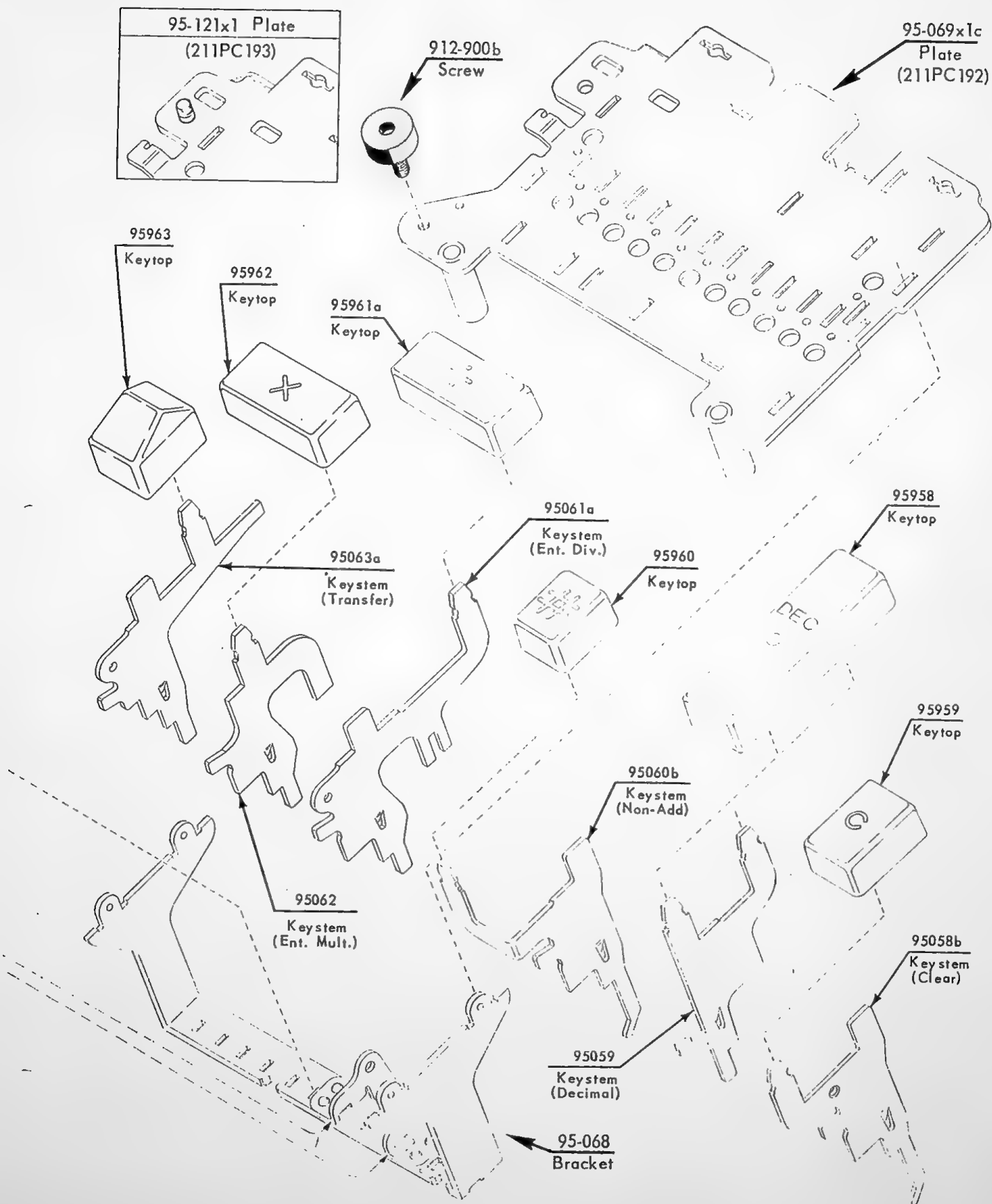
STANDARD 1/2 CENT MECHANISM  
(WITH DECIMAL LOCK)

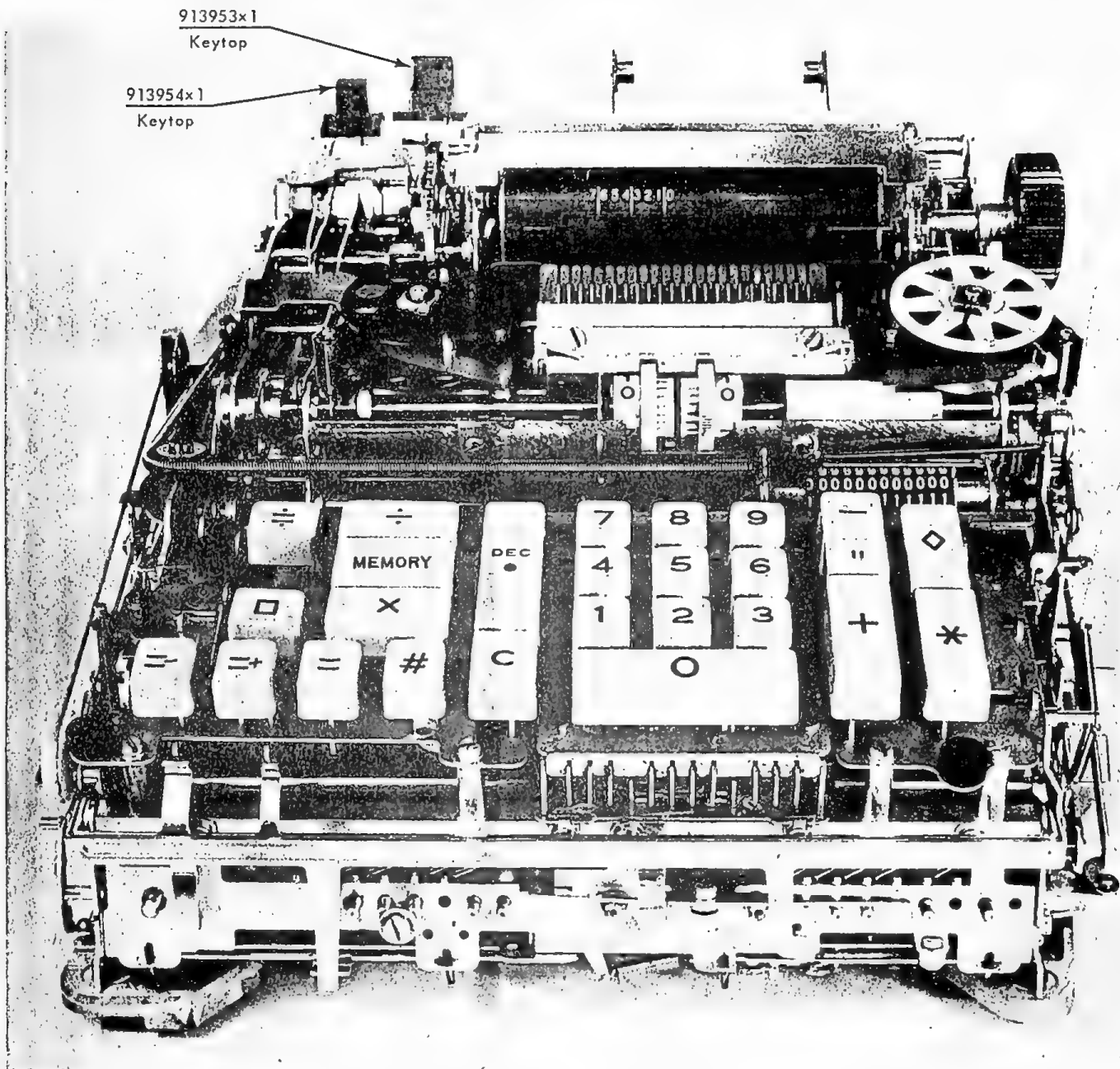


1/2 CENT MECHANISM  
(WITHOUT DECIMAL LOCK)







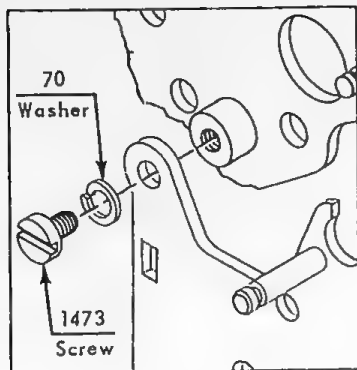


580 MODEL KEYTOP IDENTIFICATION

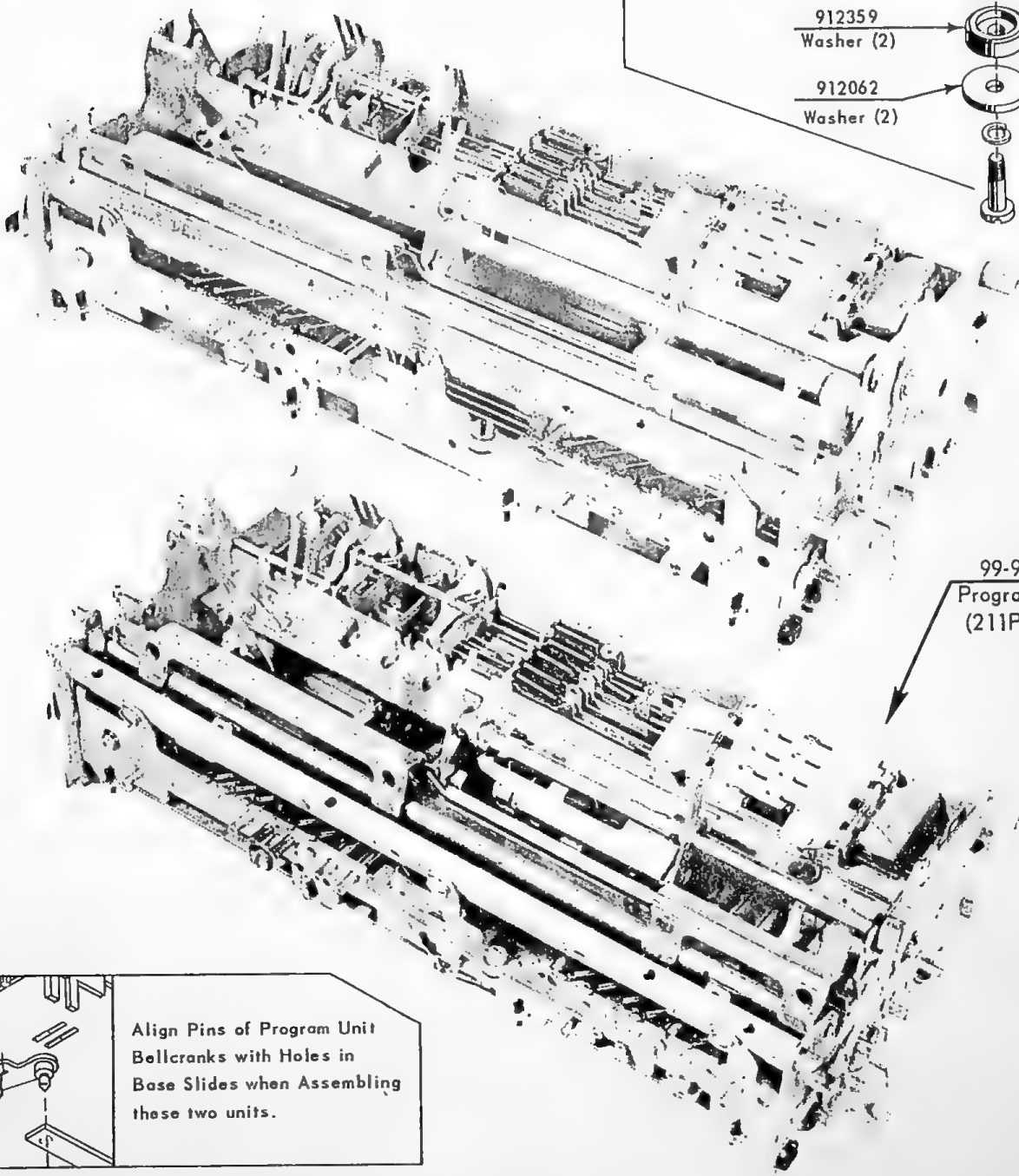
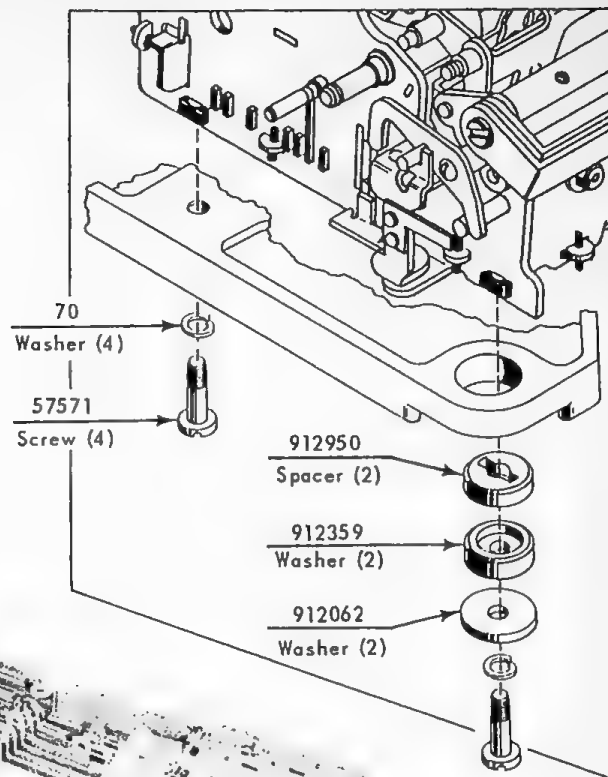
LEFT CONTROL KEYBOARD			
=	95968x1	x	95962x1
÷	95965x1	=	95964x1
□	95967x1	#	95960x1
⇒	95966x1	D	95958x1
÷	95961x1	C	95959x1
M	959500x1		

NUMERAL KEYTOPS			
#1	93950x1	#6	93950x1
#2	93950x1	#7	93950x1
#3	93950x1	#8	93950x1
#4	93950x1	#9	93950x1
#5	93950x1	#0	93951x1

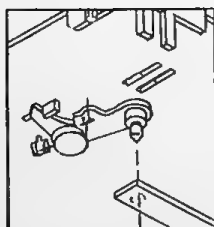
RIGHT CONTROL KEYBOARD	
-	95954x1
	95955x1
+	95953x1
◇	95957x1
*	95956x1



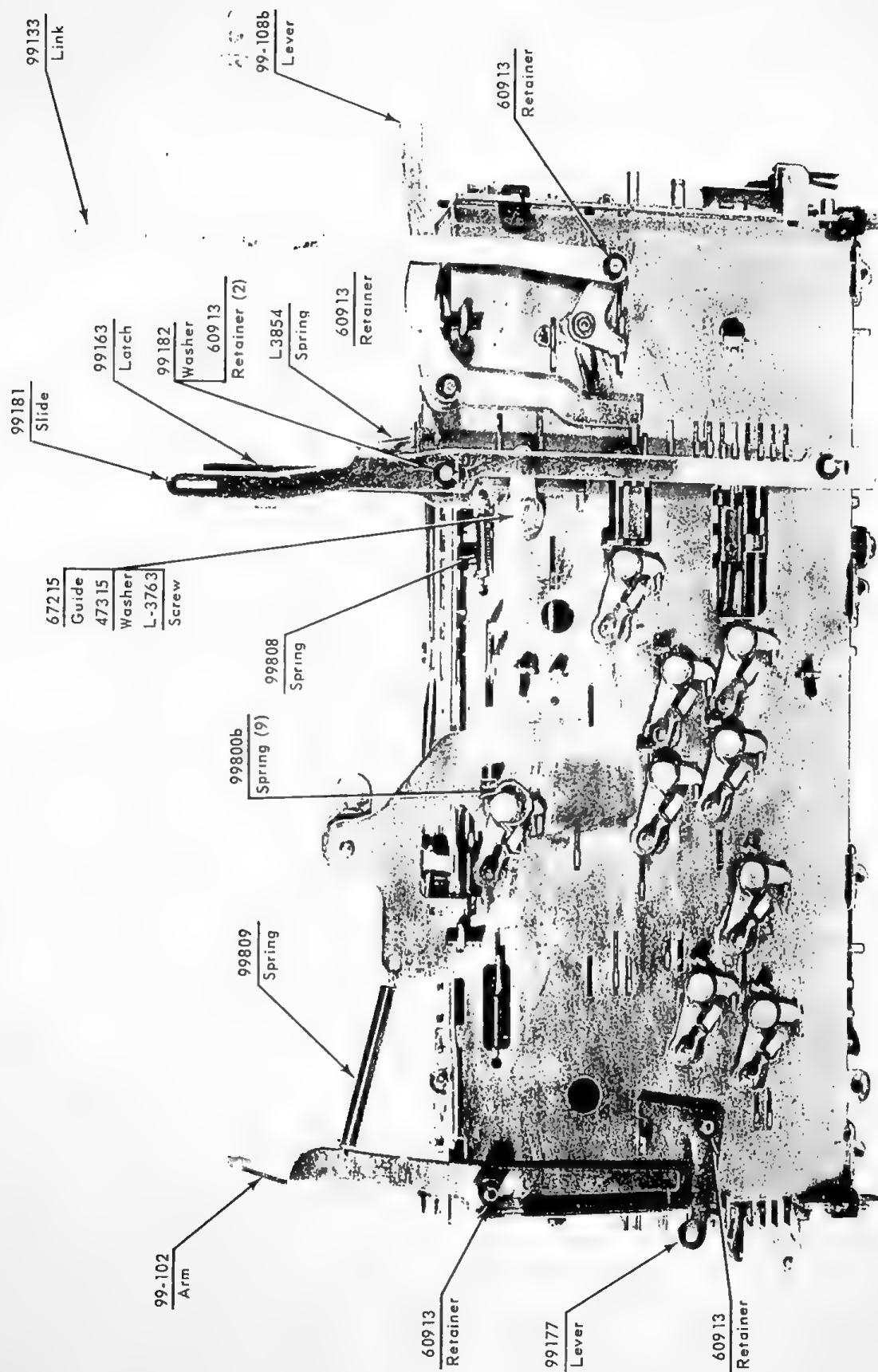
99-9000  
Program Unit  
(211PC192)

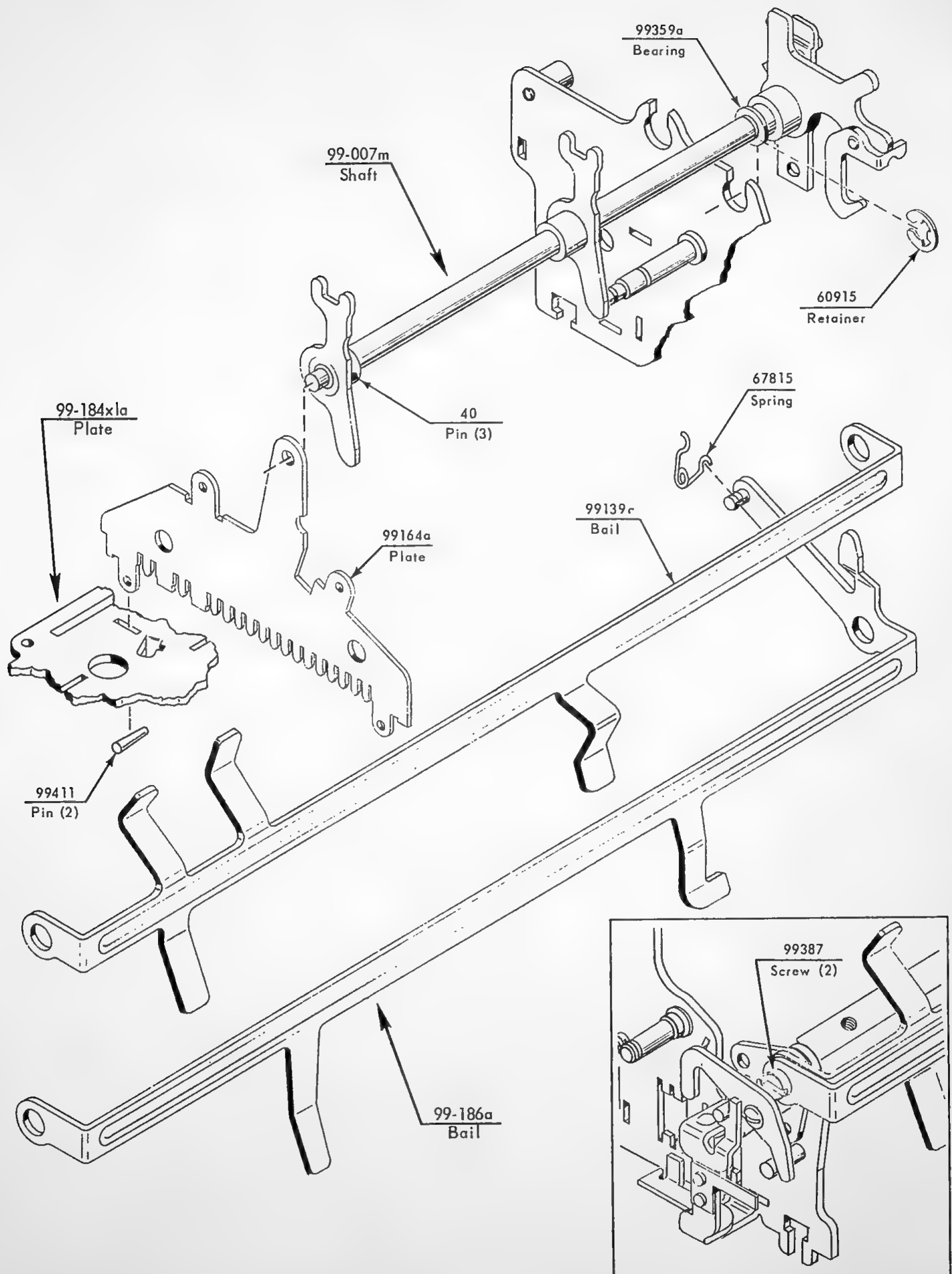


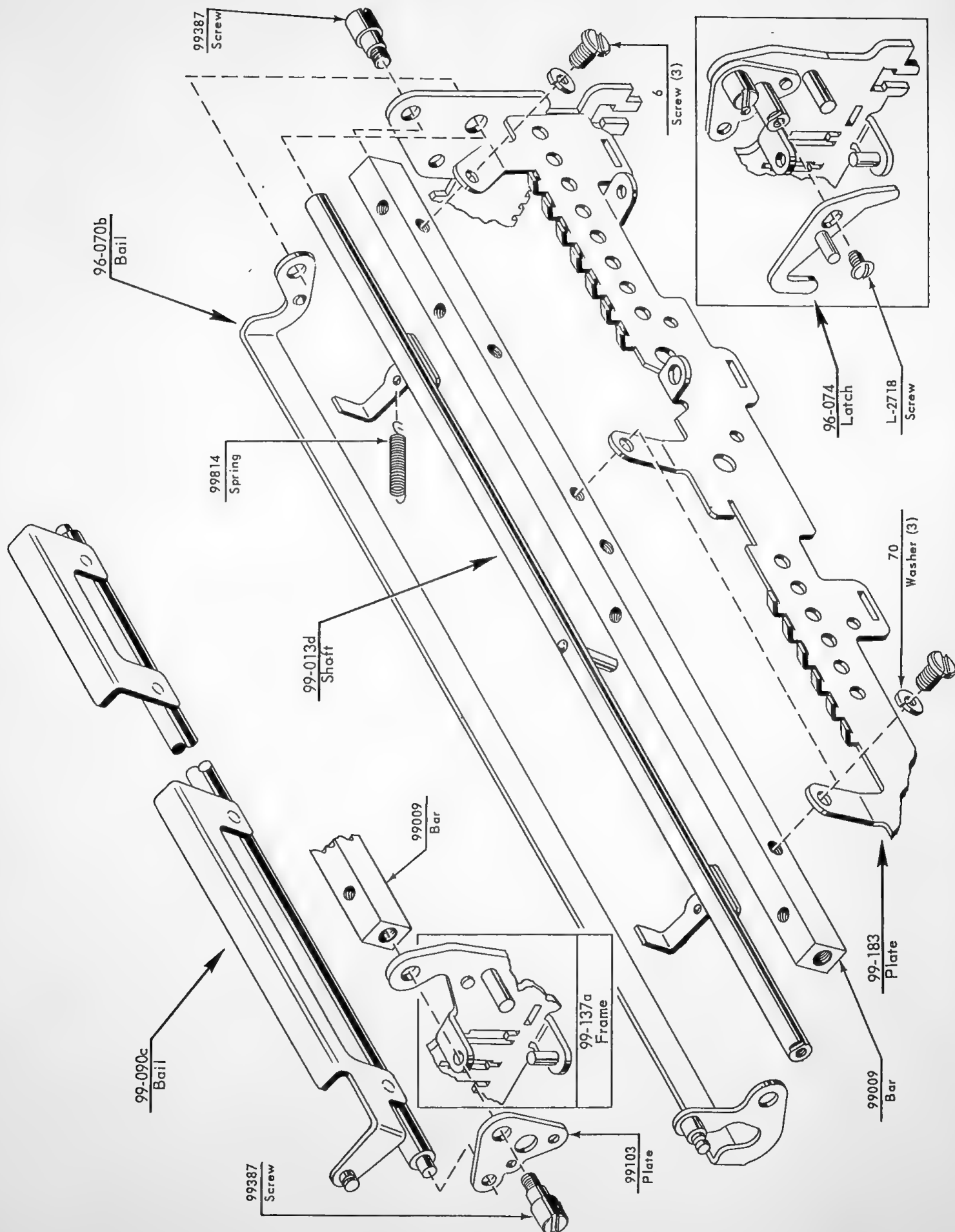
99-9002  
Program Unit  
(211PC193)

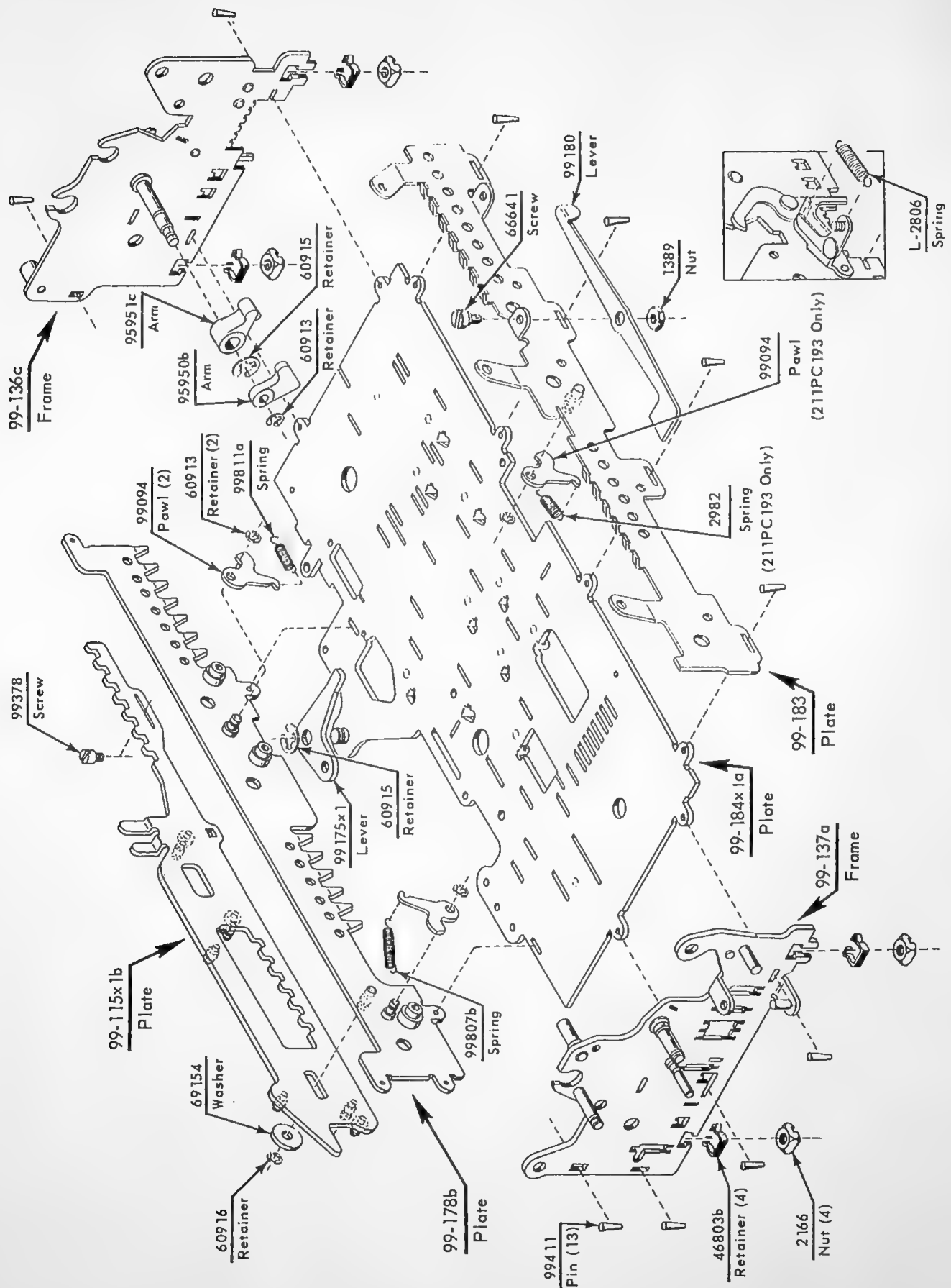


Align Pins of Program Unit  
Bellcranks with Holes in  
Base Slides when Assembling  
these two units.

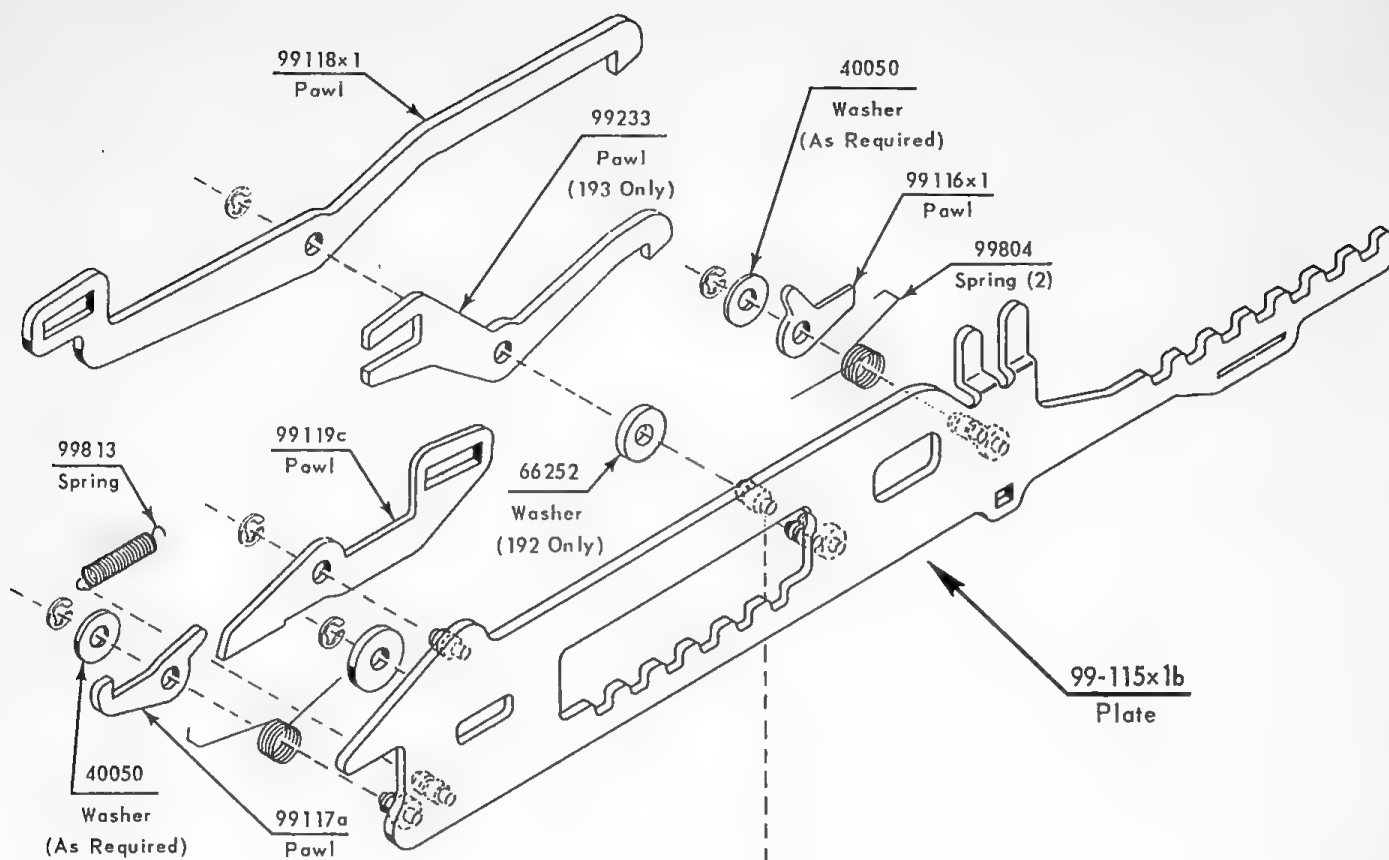




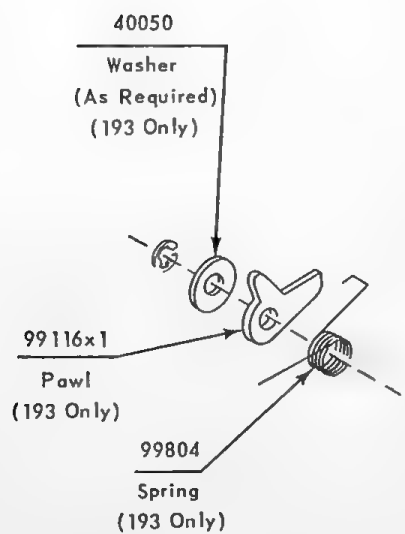


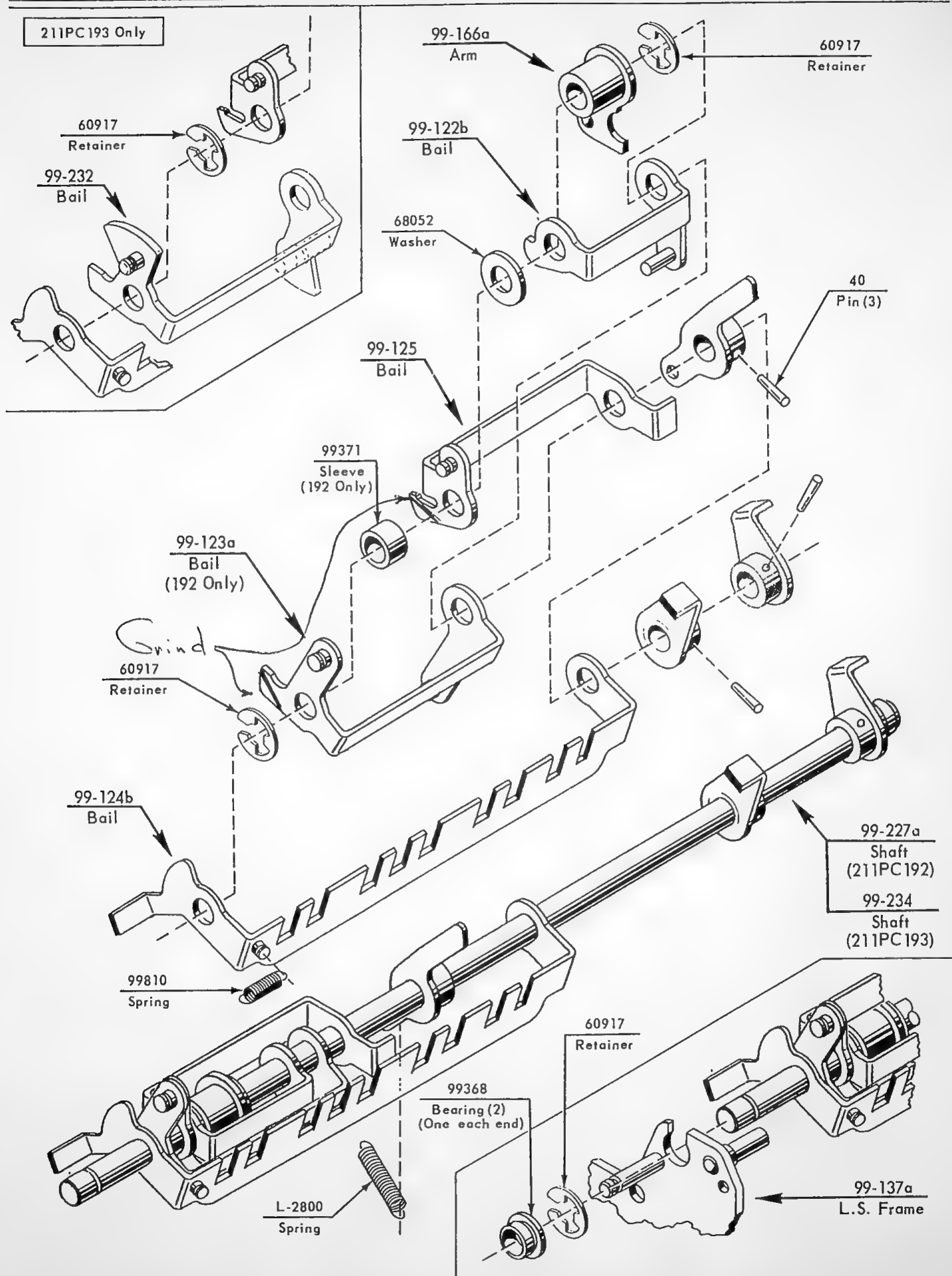


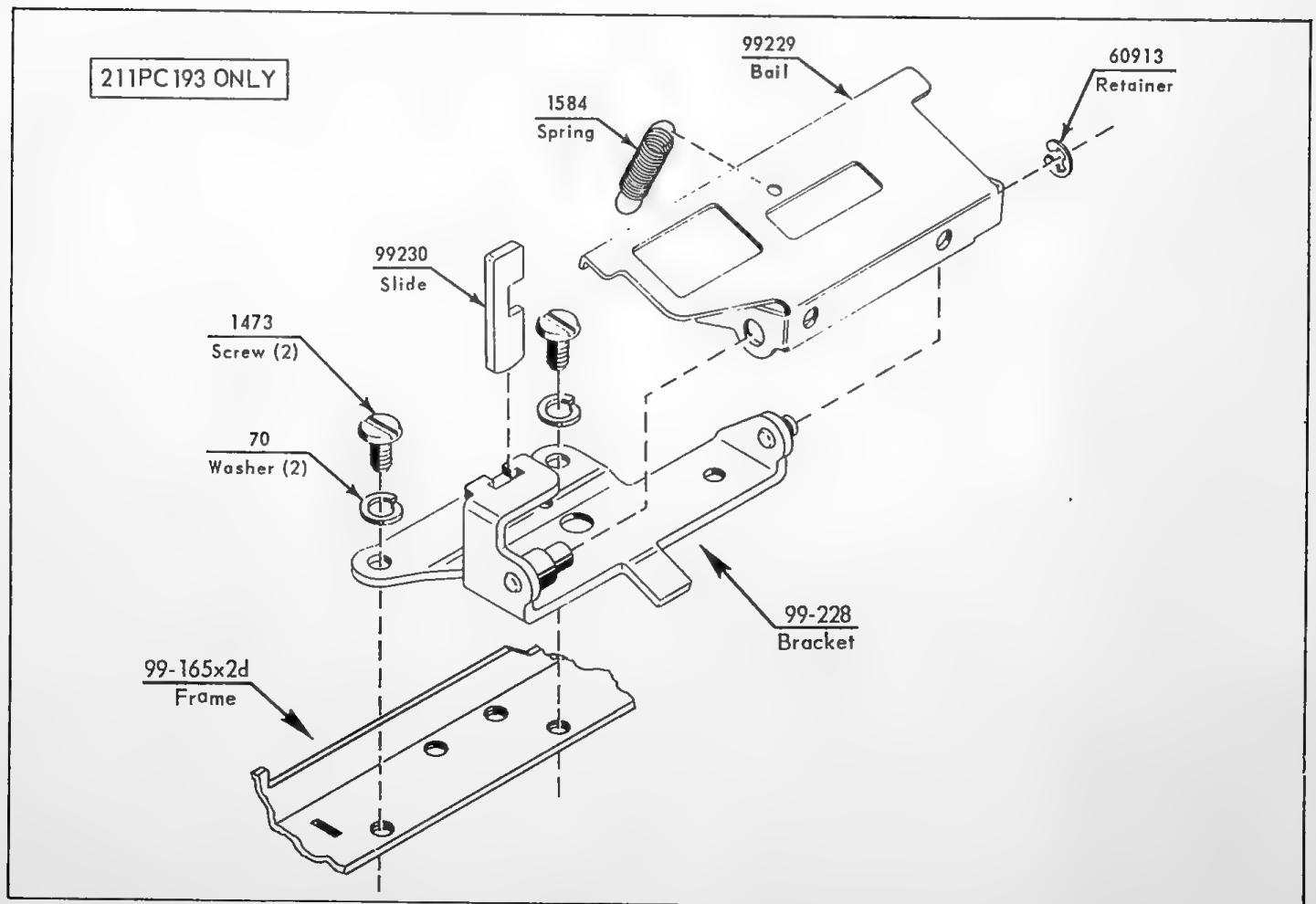
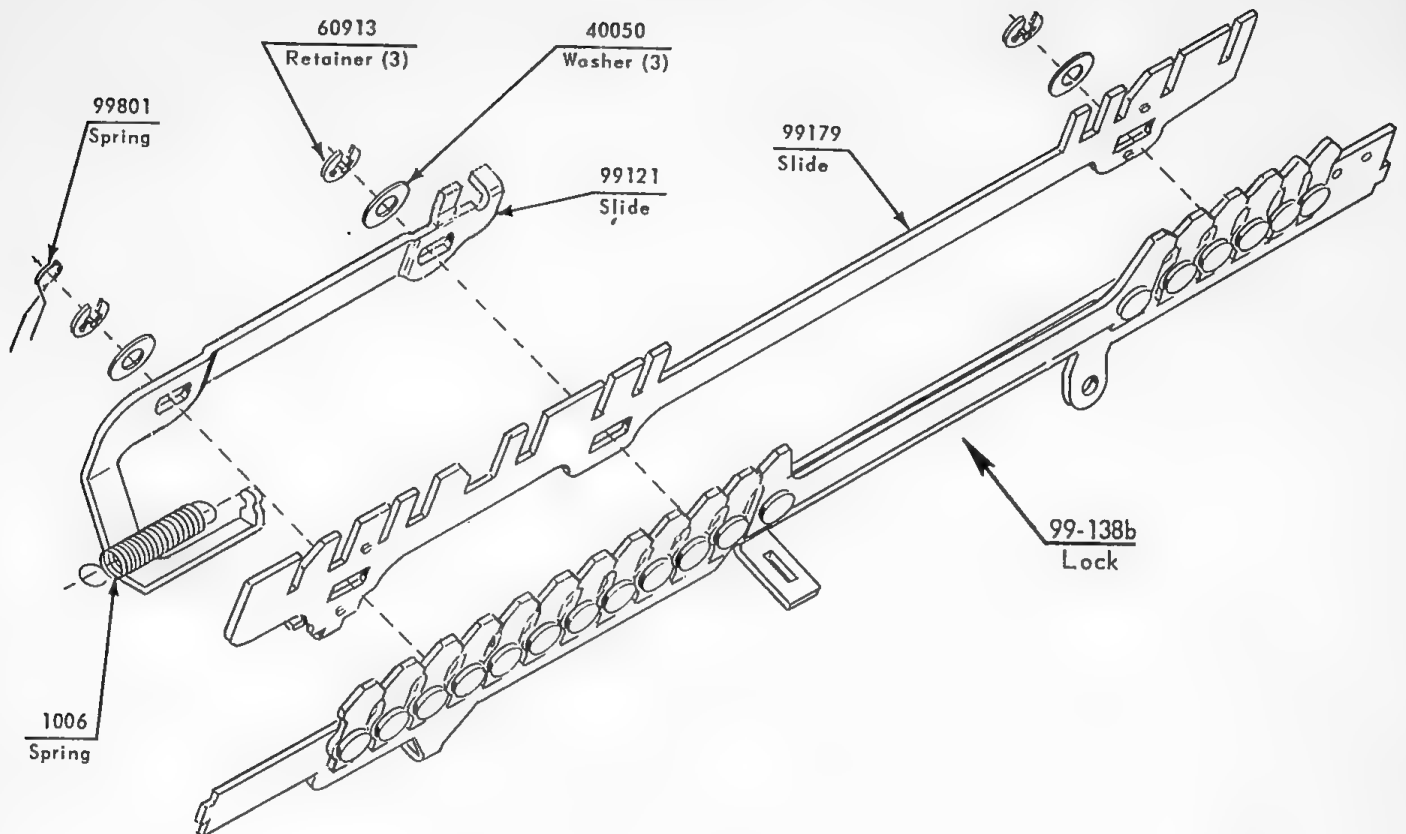


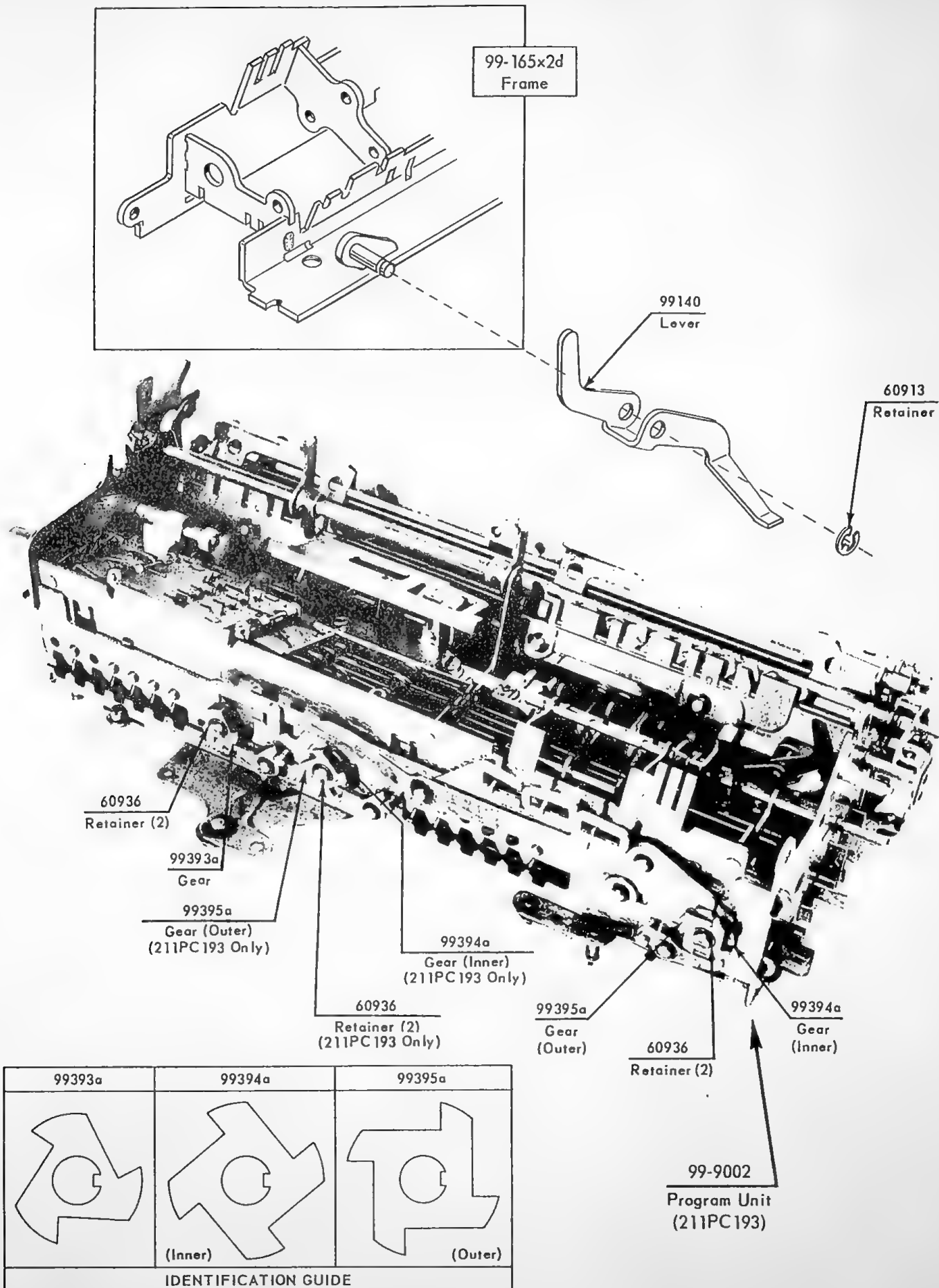


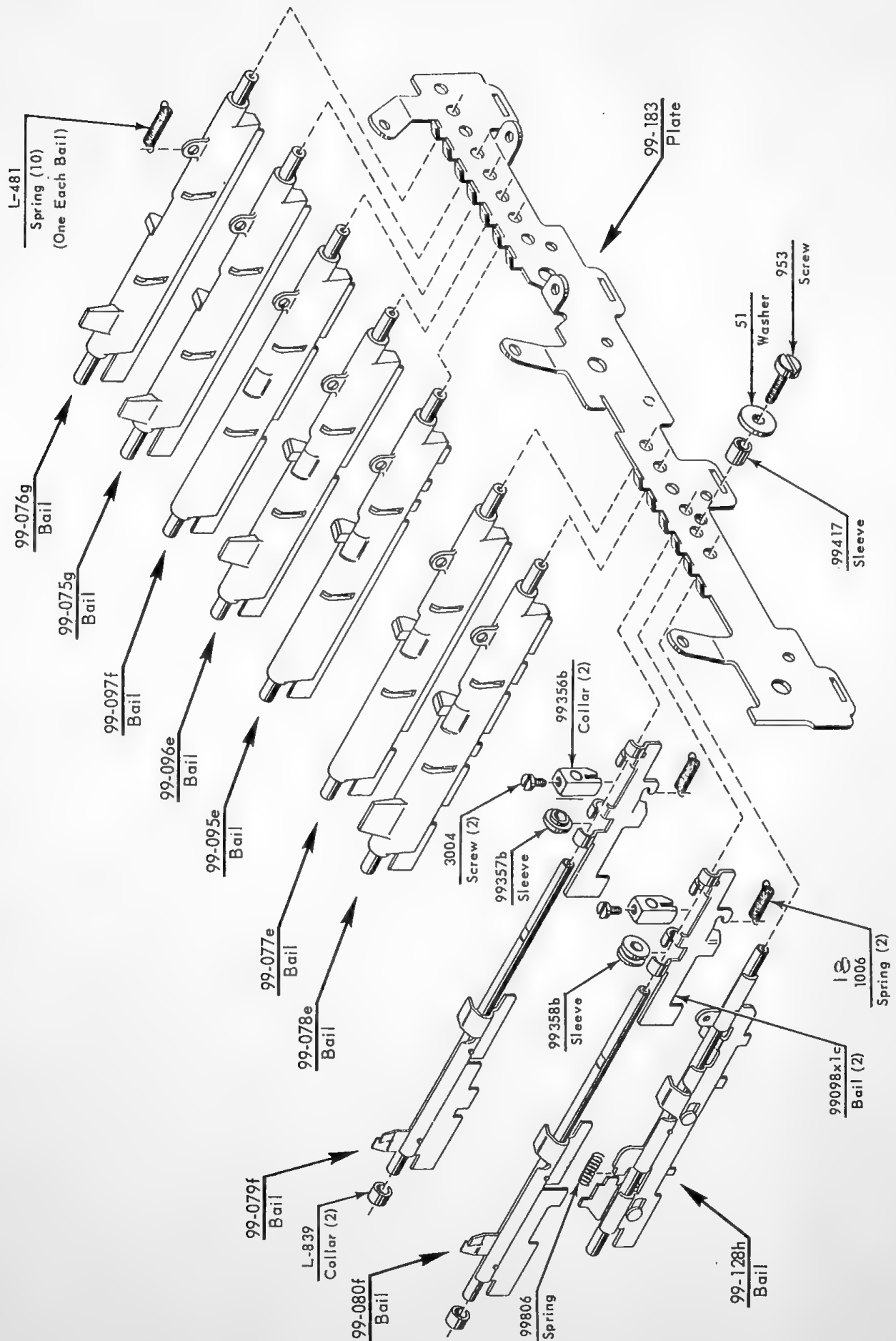
ALL RETAINERS  
ARE 60916

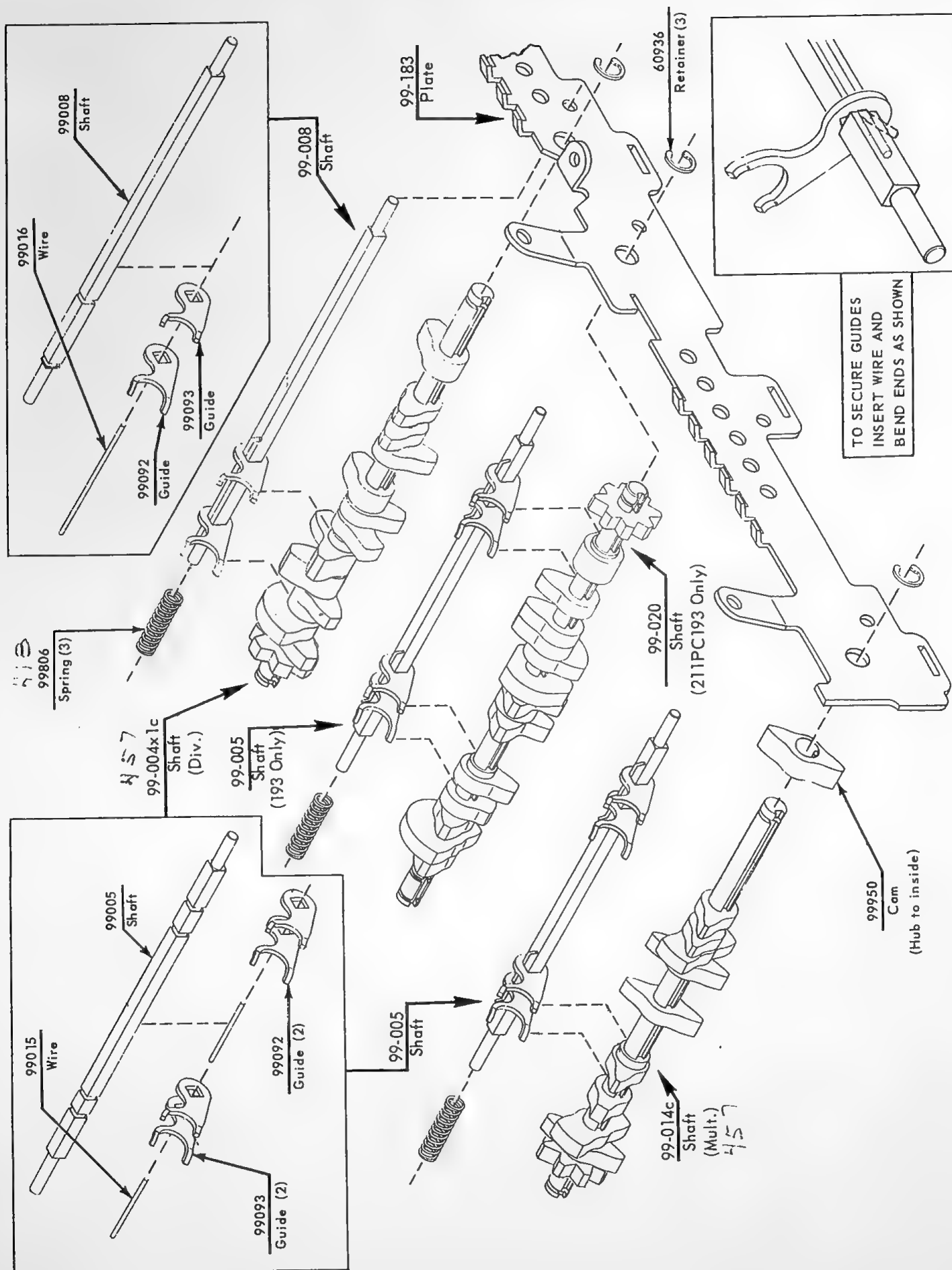




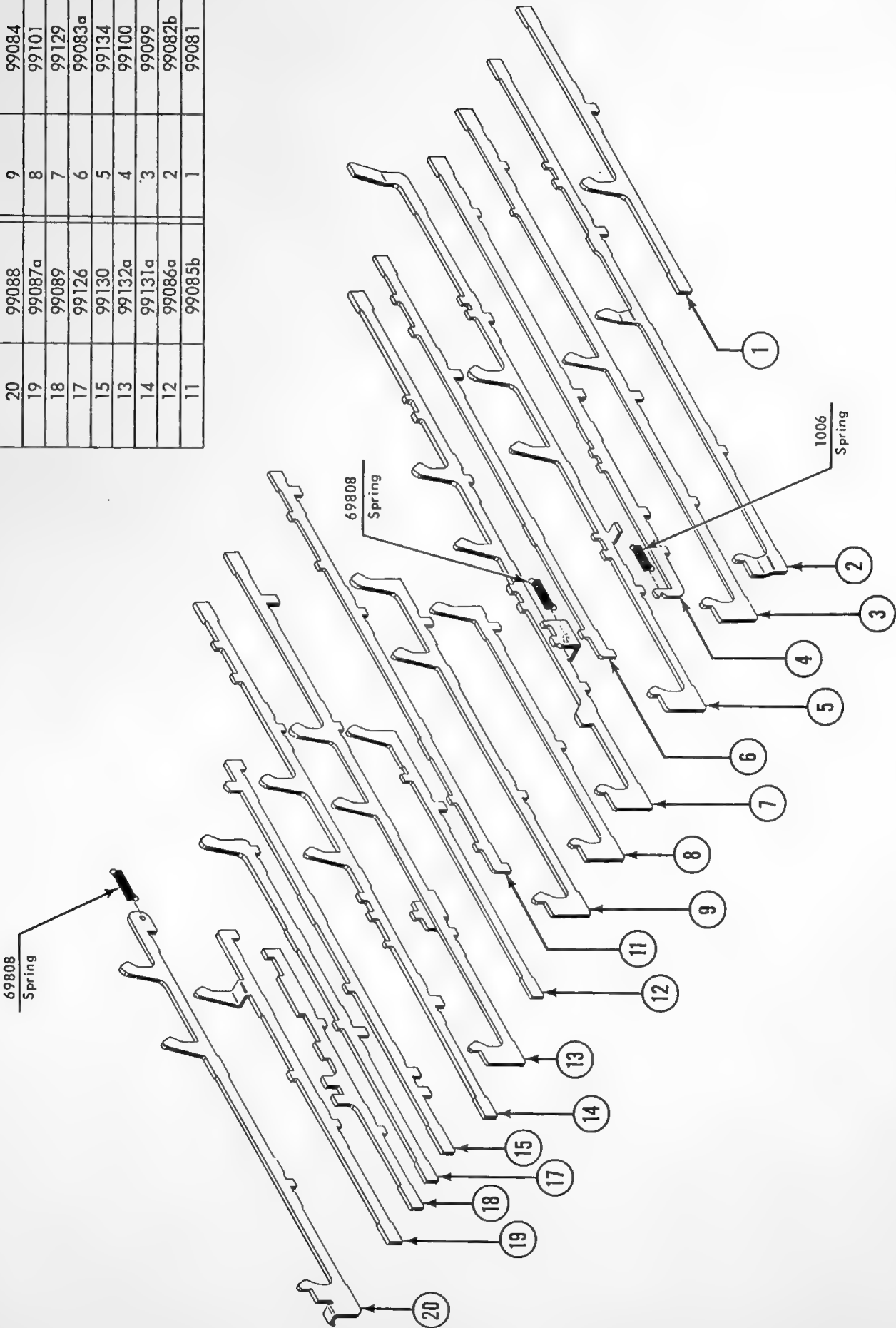




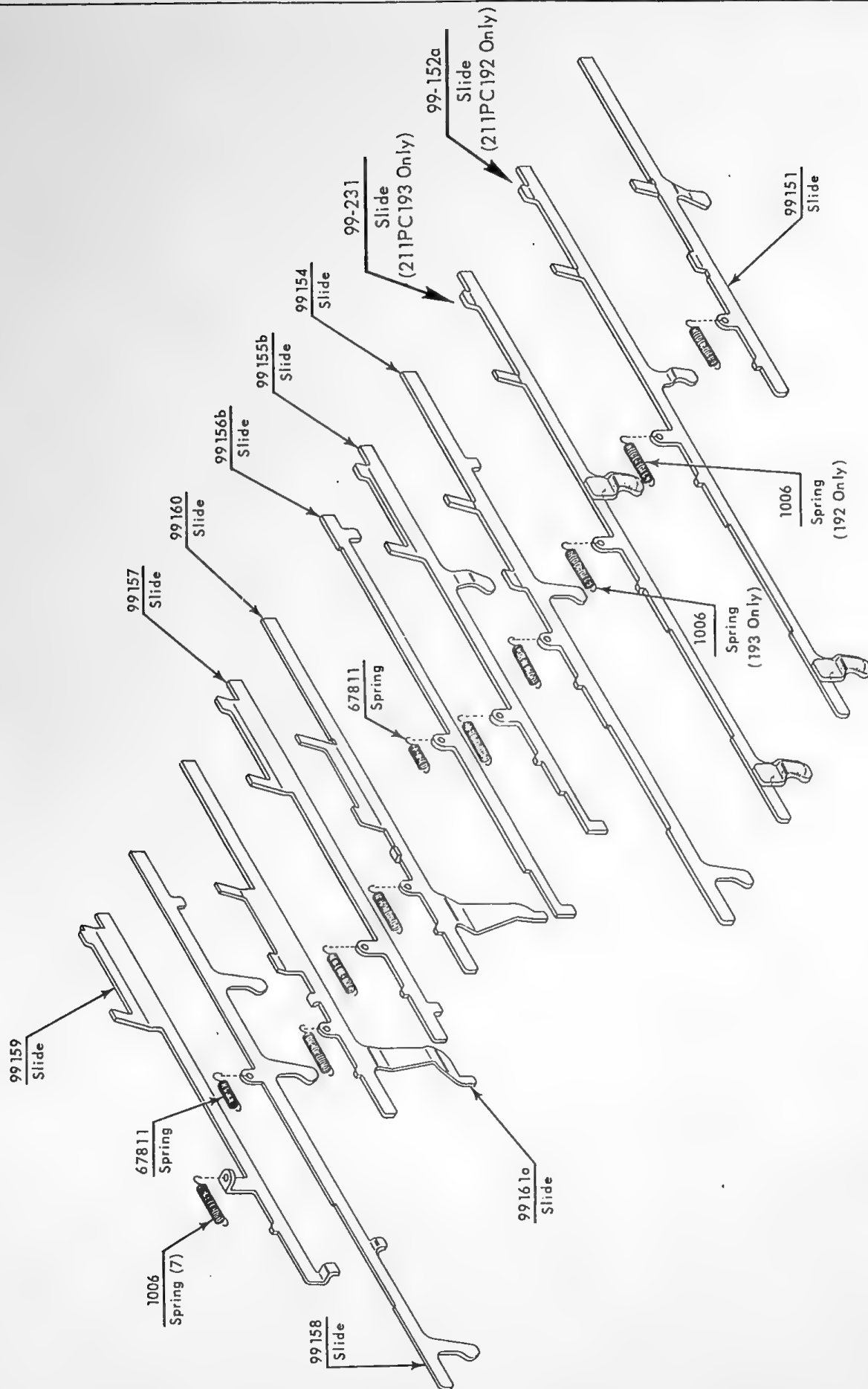


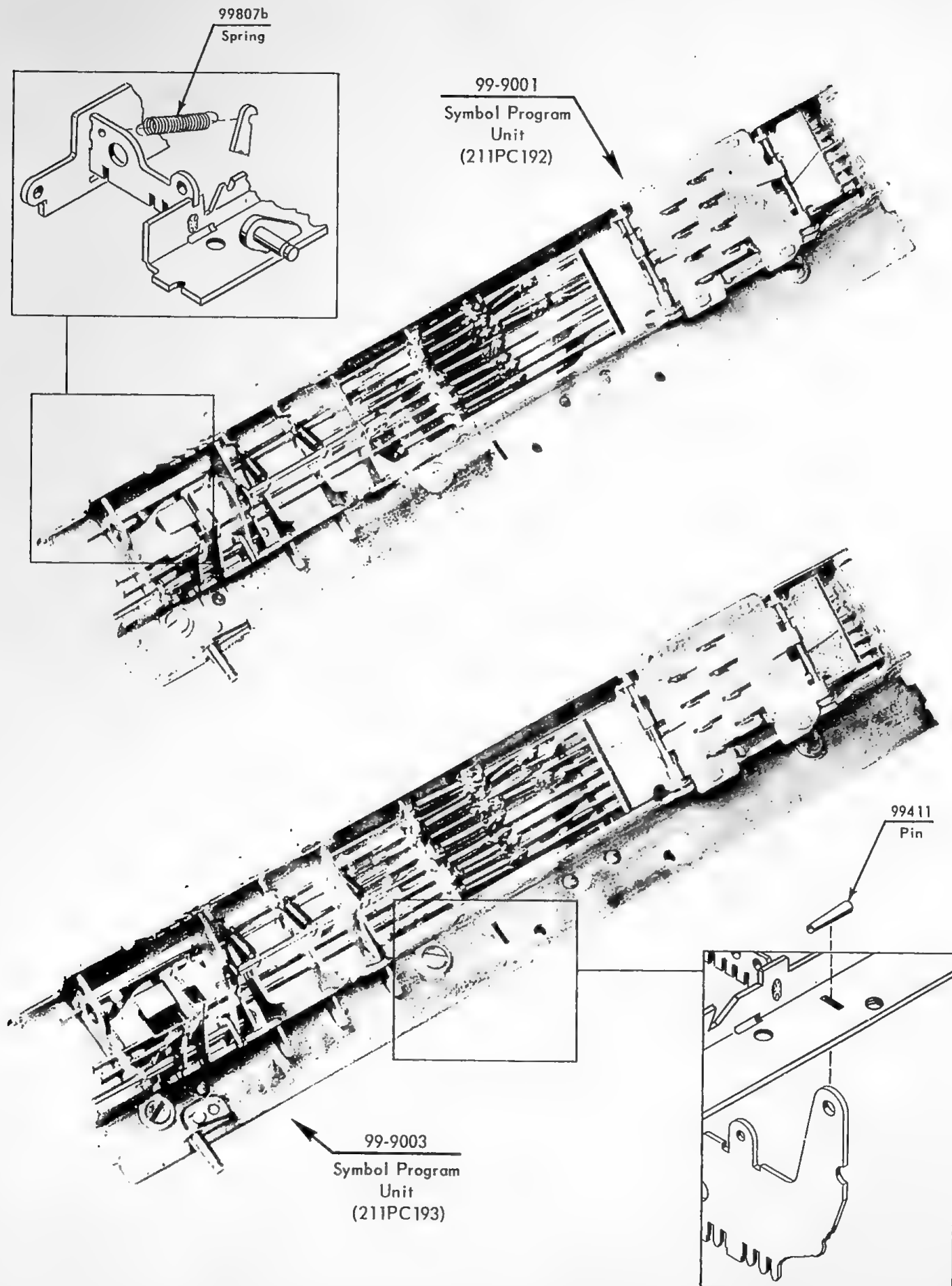


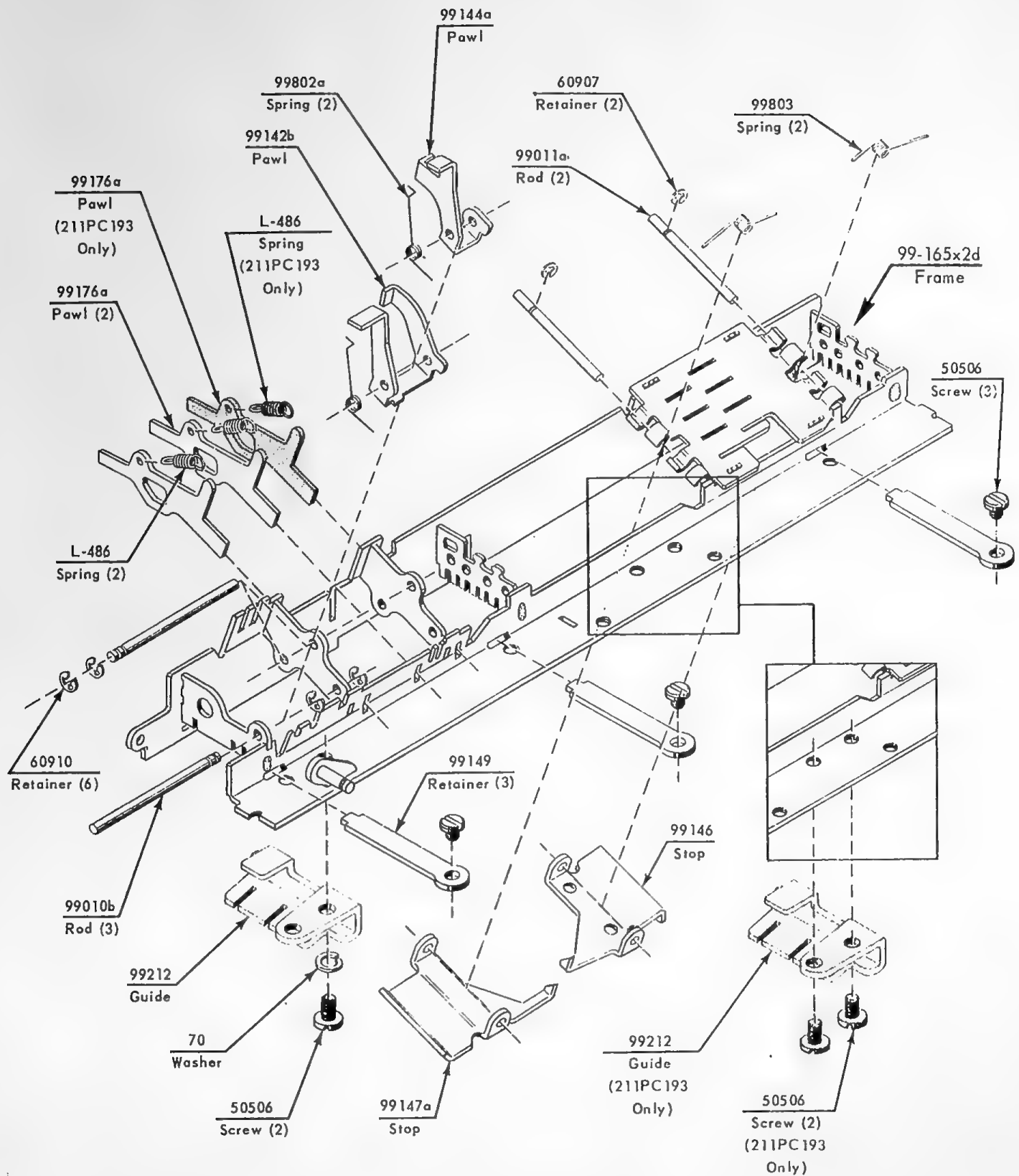
PROGRAM	SLIDE		ASSEMBLY		SEQUENCE
	Slide	Part No.	Slide	Part No.	
	20	99088	9		99084
	19	99087a	8		99101
	18	99089	7		99129
	17	99126	6		99083a
	15	99130	5		99134
	13	99132a	4		99100
	14	99131a	3		99099
	12	99086a	2		99082b
	11	99085b	1		99081

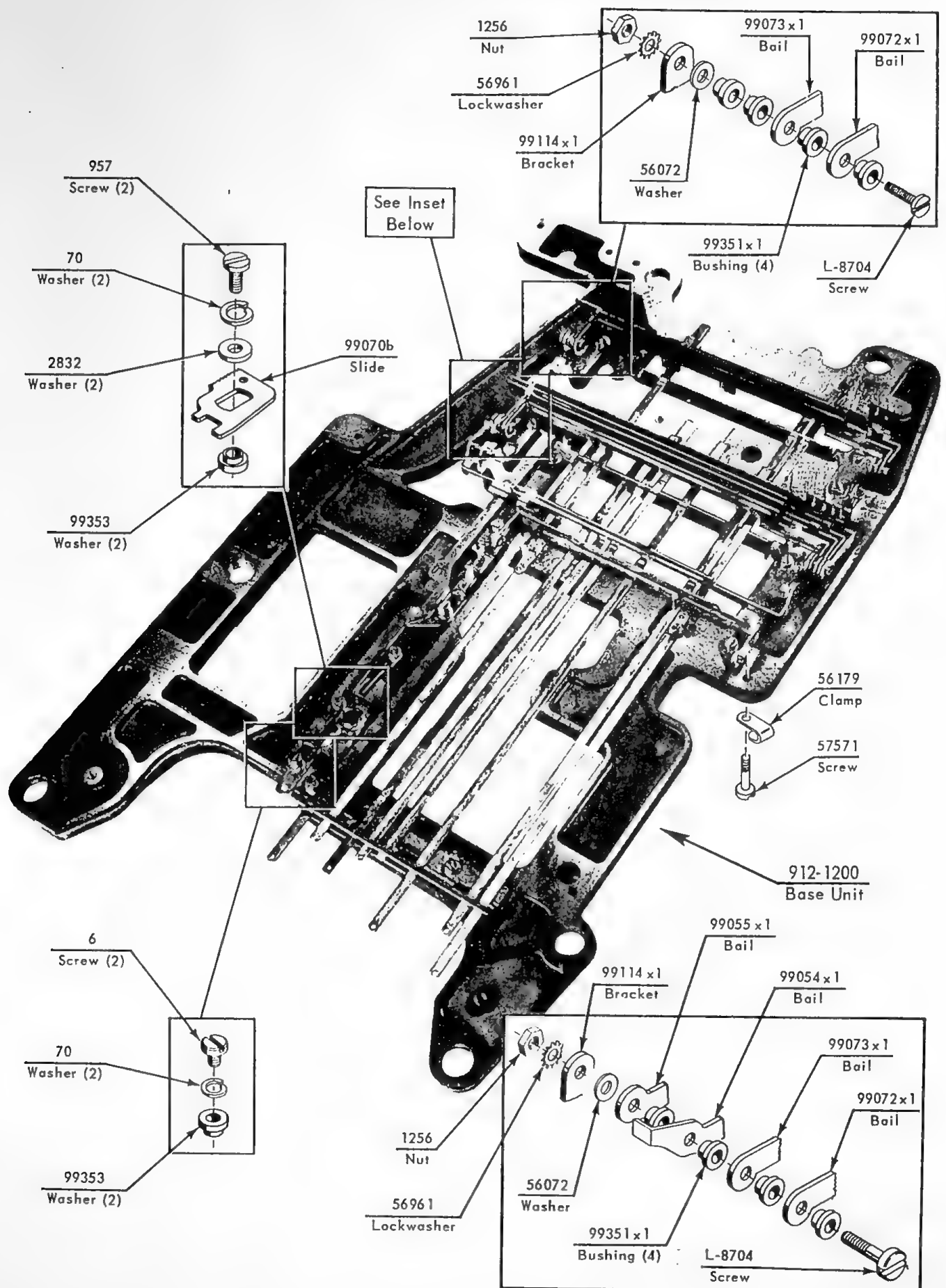


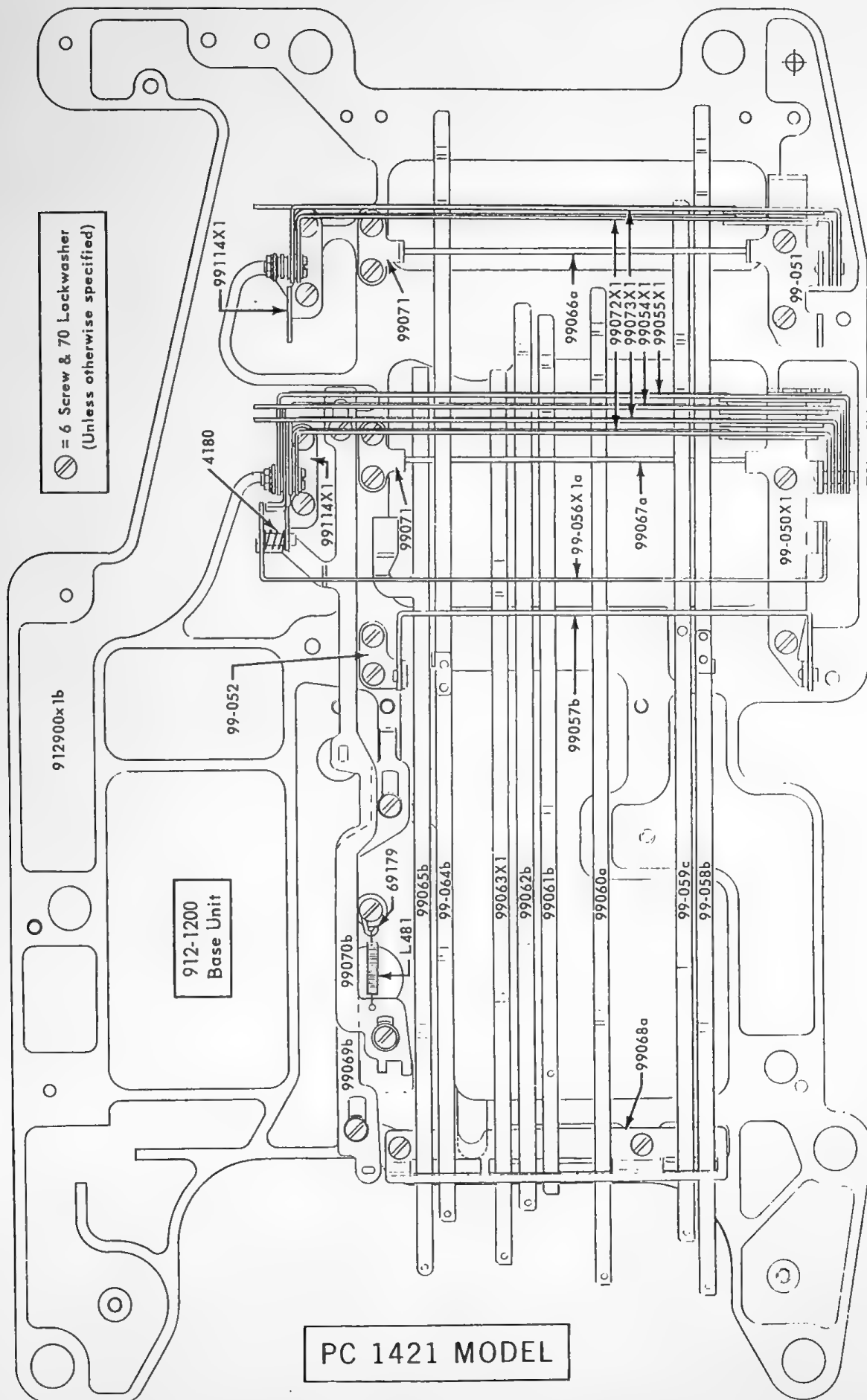




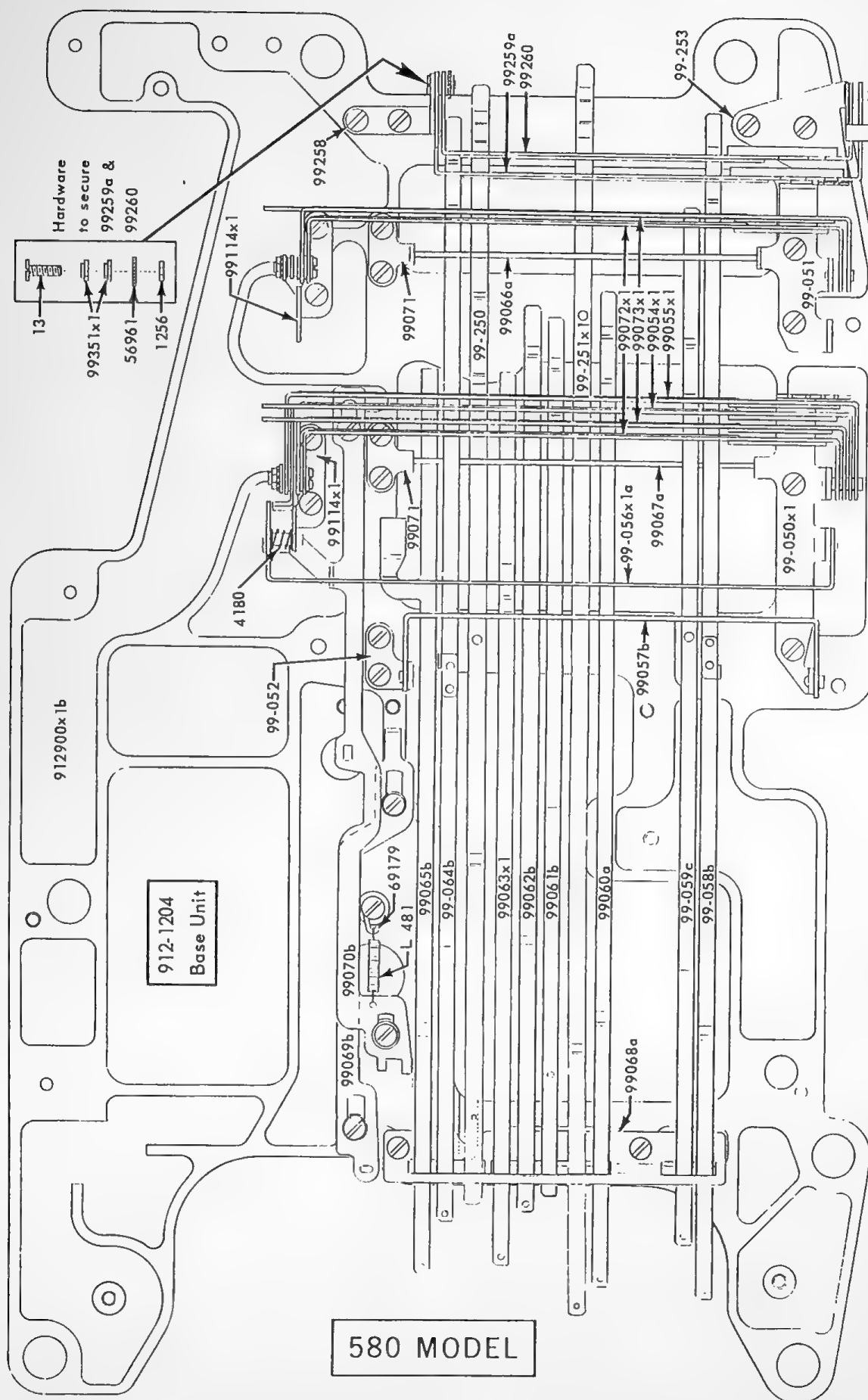


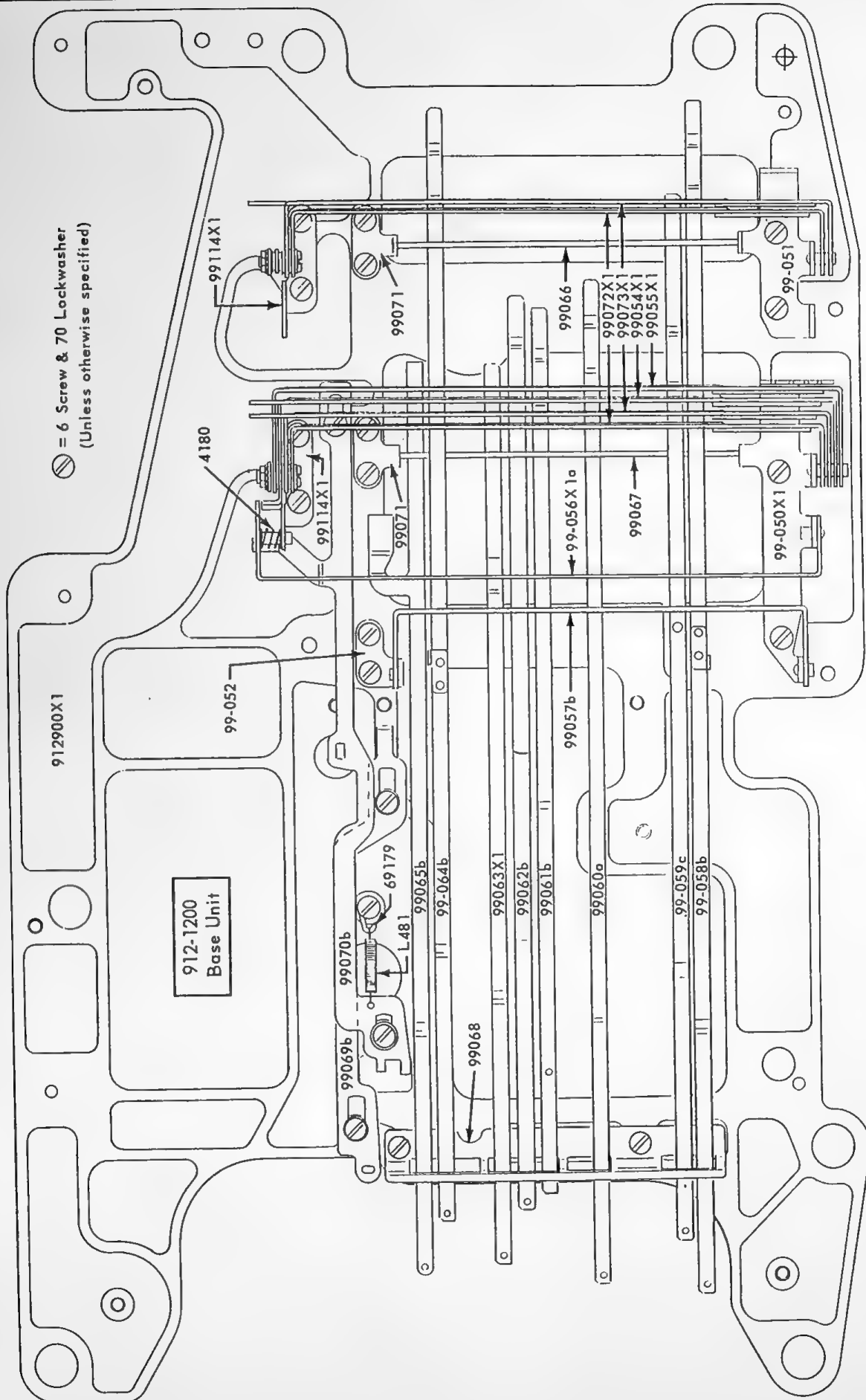


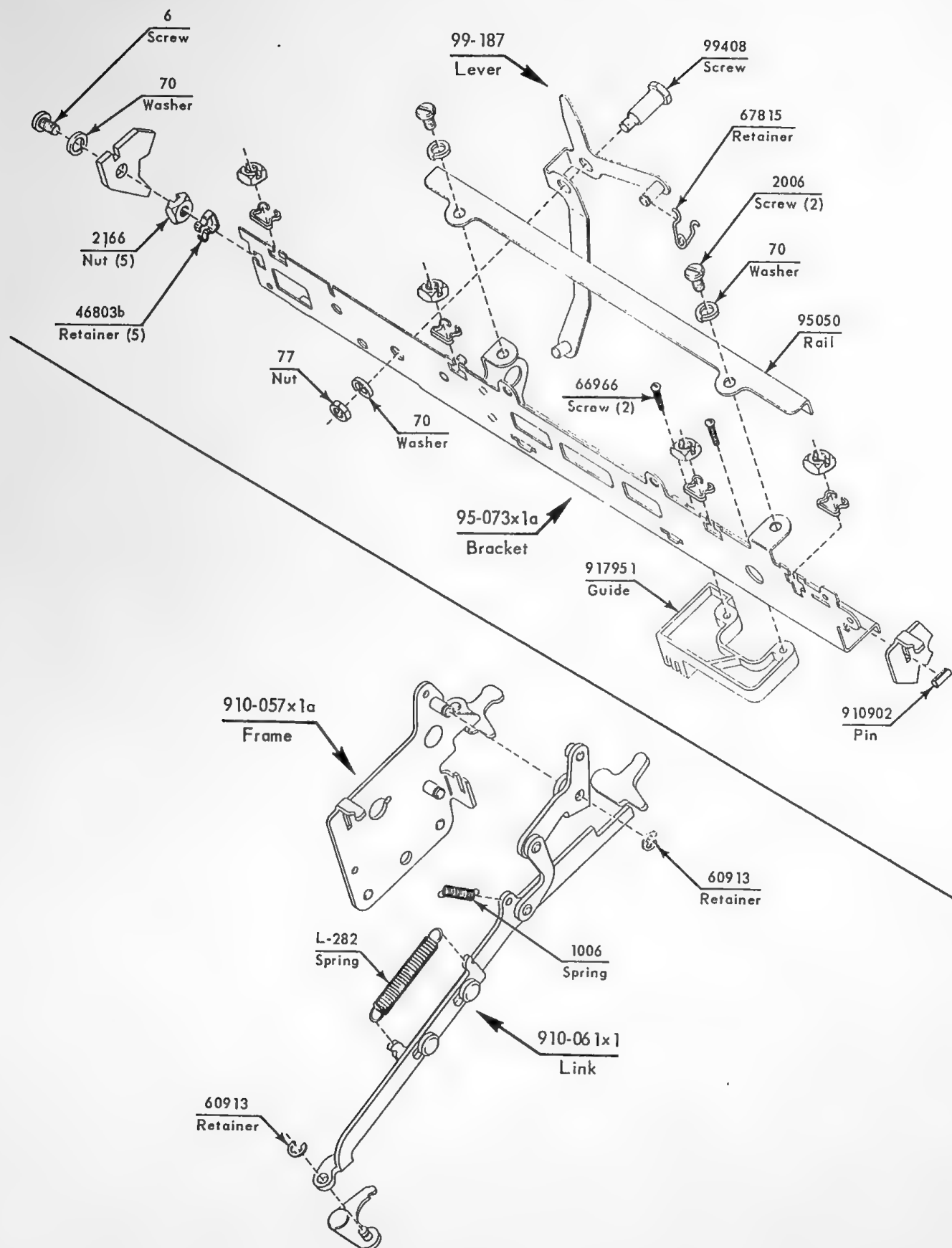




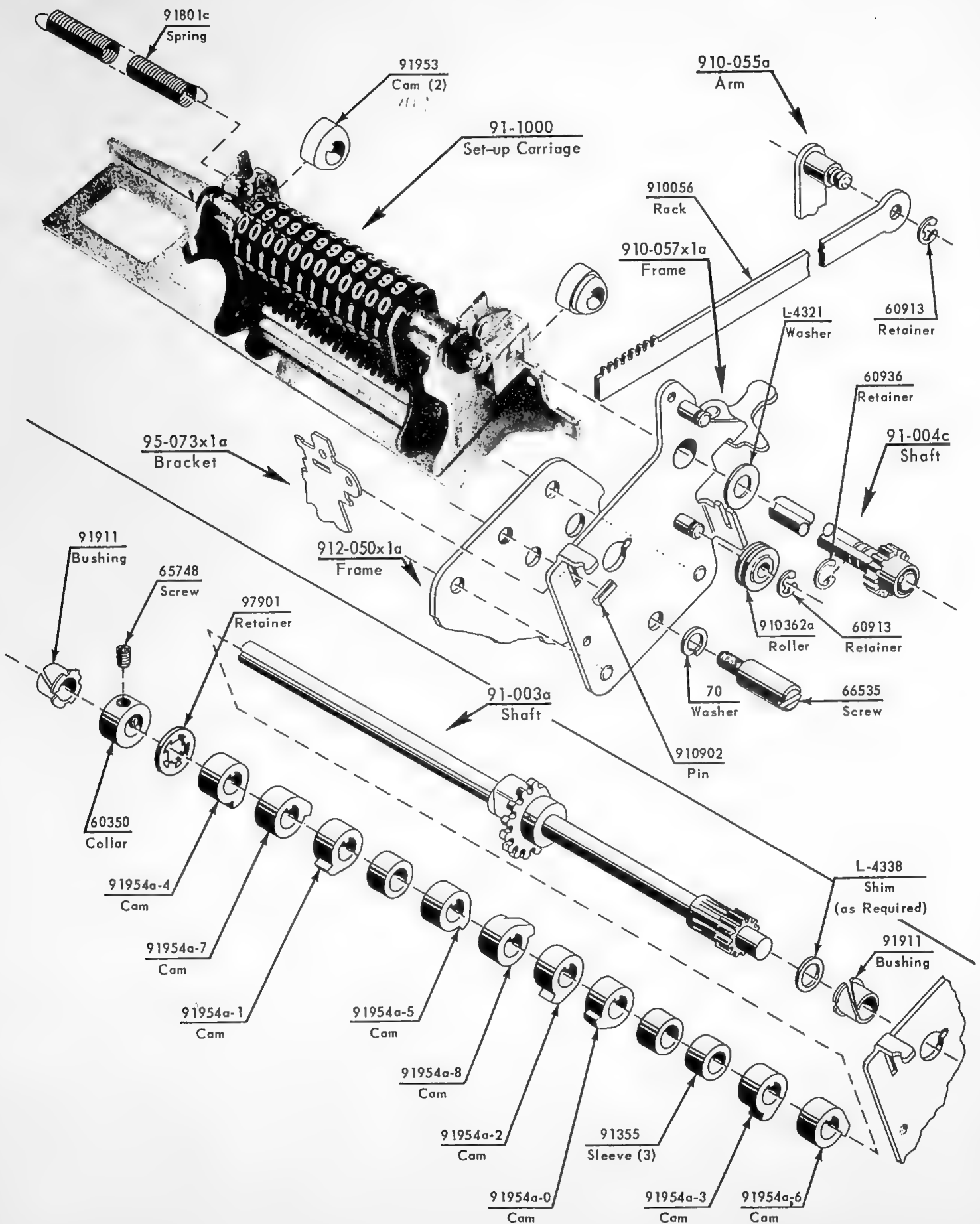
1-30-68











5-046

Mr. J. F. Woods  
Denver, Colo.

# discontinued assembly notice no. 10

MONROE... A DIVISION OF LITTON INDUSTRIES \* SERVICE OPERATIONS DEPARTMENT \* ORANGE, NEW JERSEY \* PRINTED IN U.S.A.  
THE INFORMATION CONTAINED IN THIS NOTIFICATION IS THE CONFIDENTIAL PROPERTY OF  
MONROE DIVISION, LITTON BUSINESS SYSTEMS, INC.

Date: OCTOBER 29, 1969

Effective immediately, the following described assembly/s will no longer be available on requisition from Orange.

Branch offices should order required piece parts or sub-assemblies and repair such units locally.

Please update your copy of the Master Price Catalog by marking the following assembly numbers "DISCONTINUED".

Assembly No./s: 91-1000 and 91-1001

Description: Set-up Carriage Assembly

Model/s: 211PC192, 211PC193, 580 and Epic

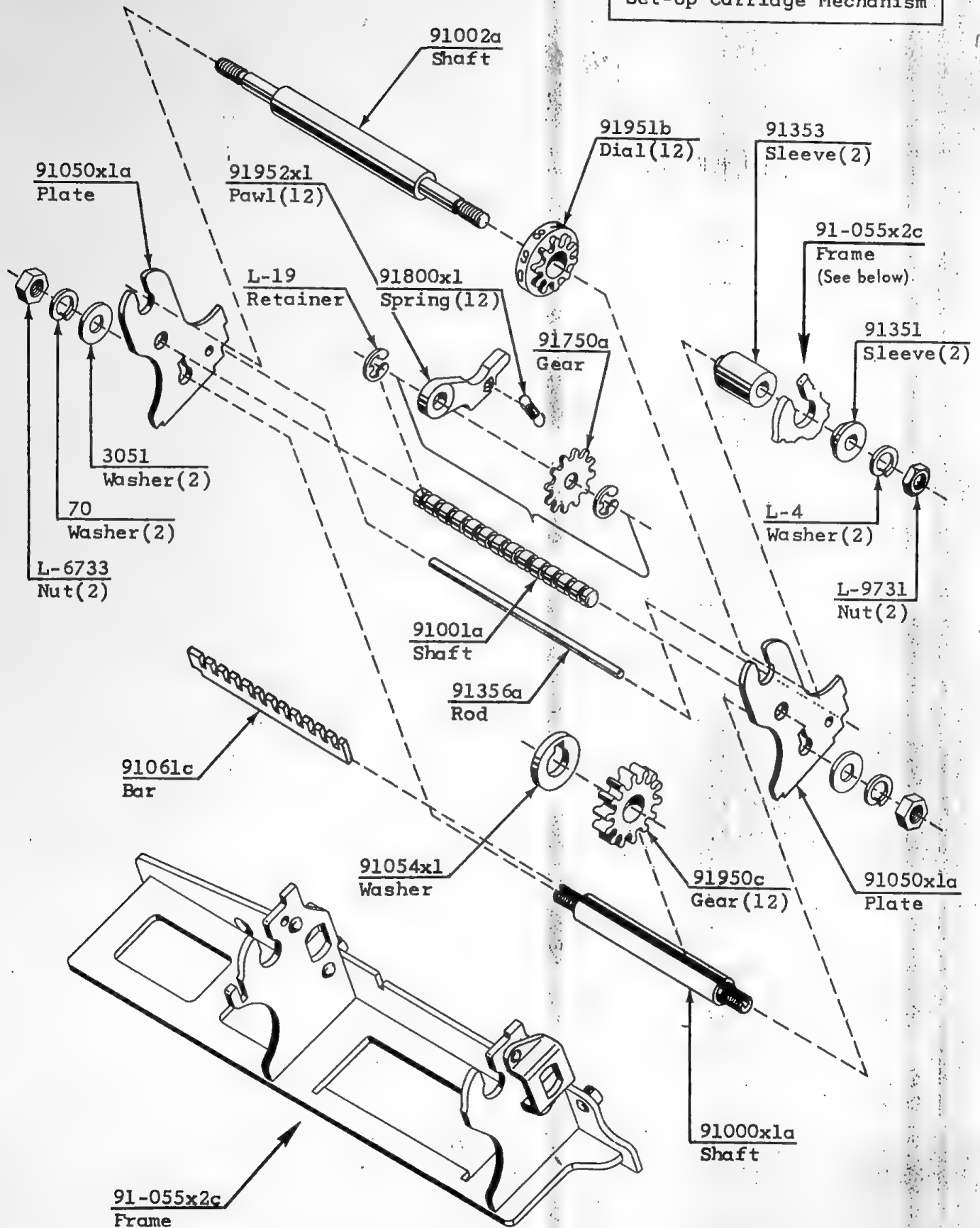
91-1000  
211PC192  
211PC193  
580

91-1001  
Epic

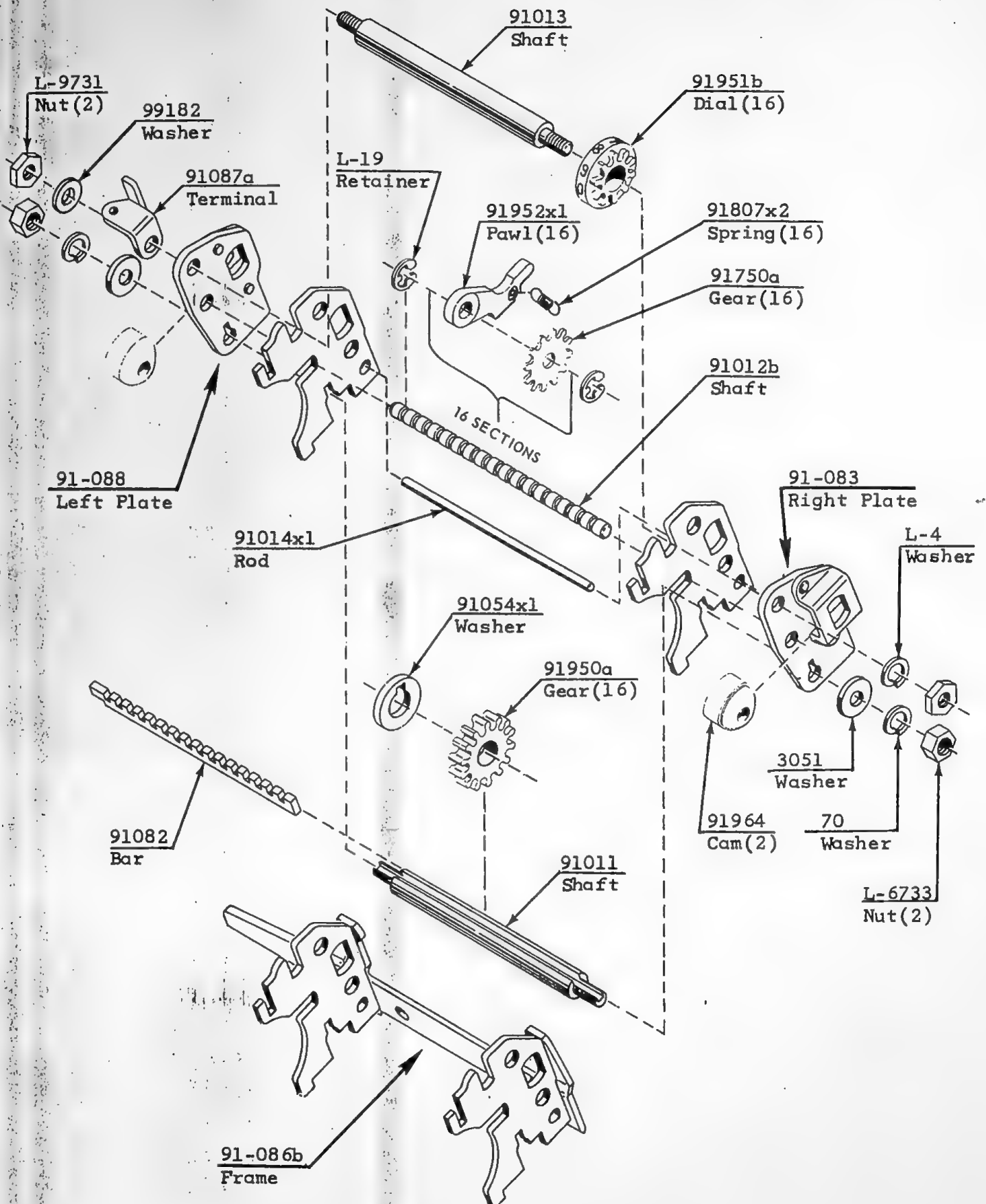
DISCONTINUED ASSEMBLIES  
DO NOT REQUISITION

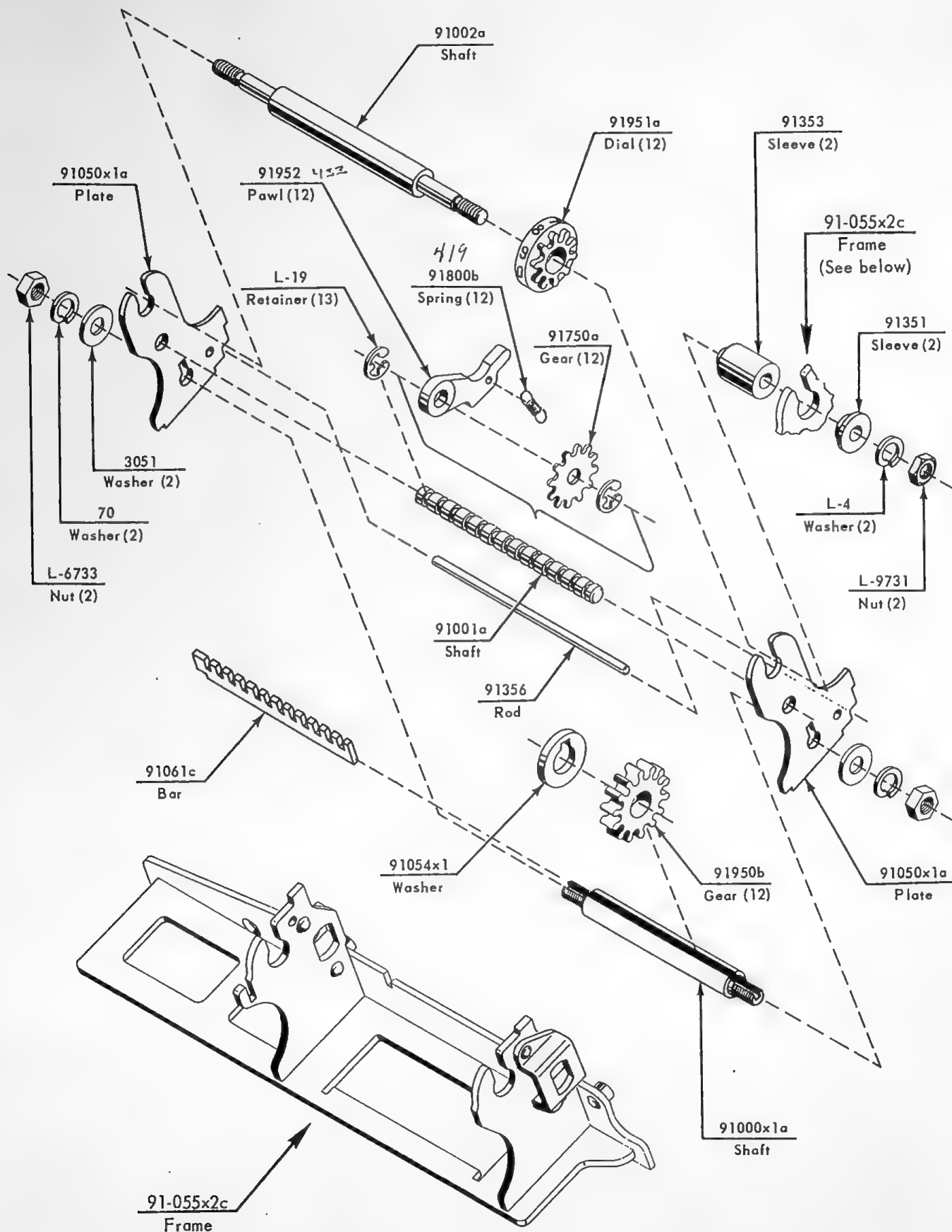
Repair parts illustrated on pages 2 and 3 of this notice will remain available.

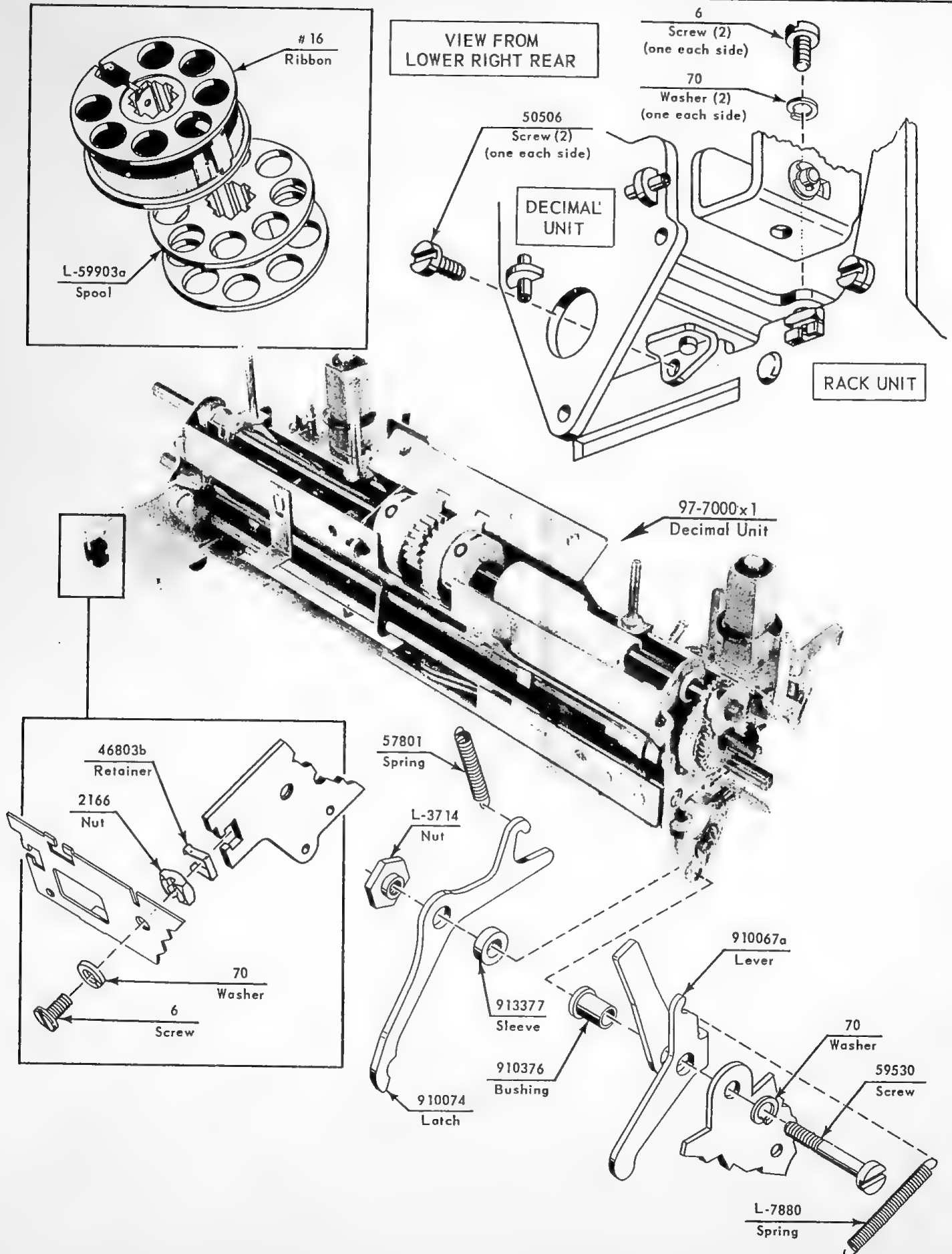
211PC192, 211PC193, & 580  
Set-Up Carriage Mechanism

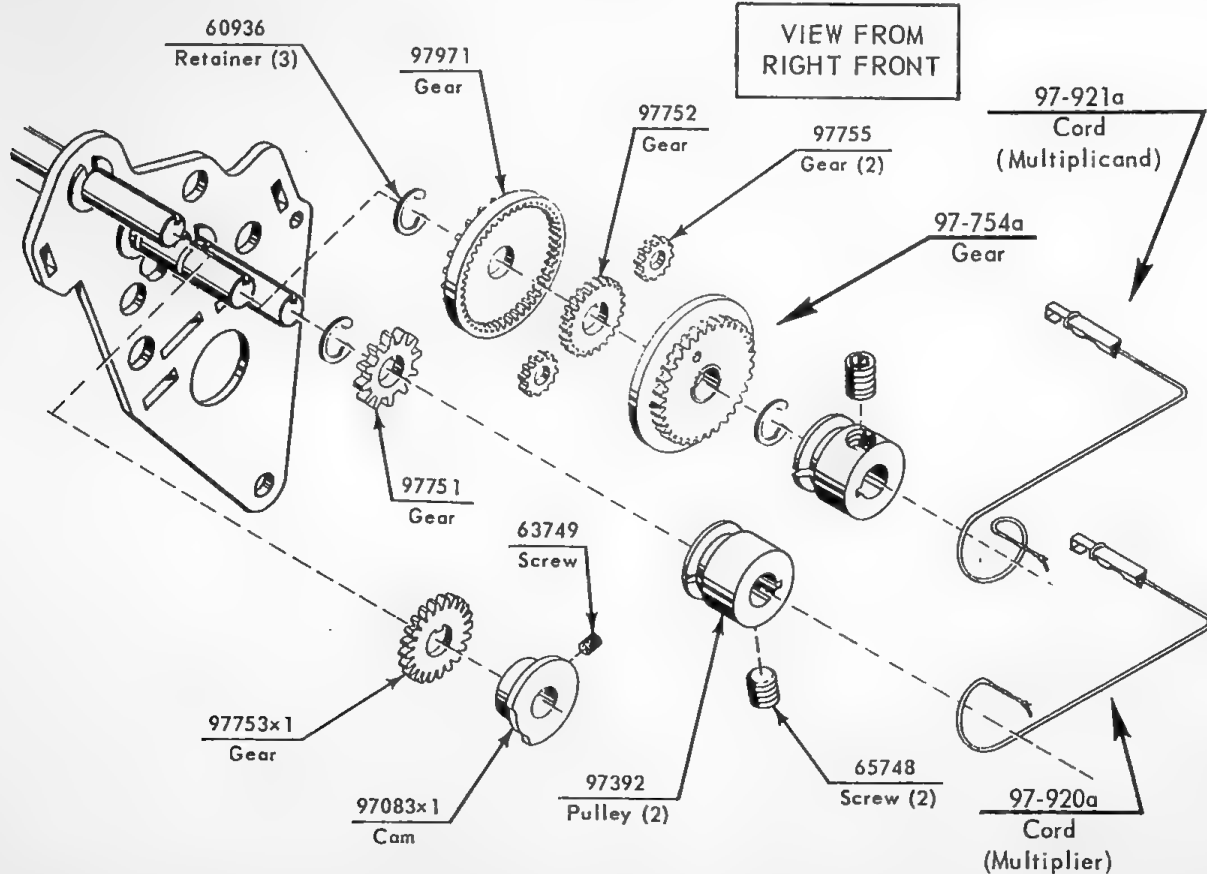
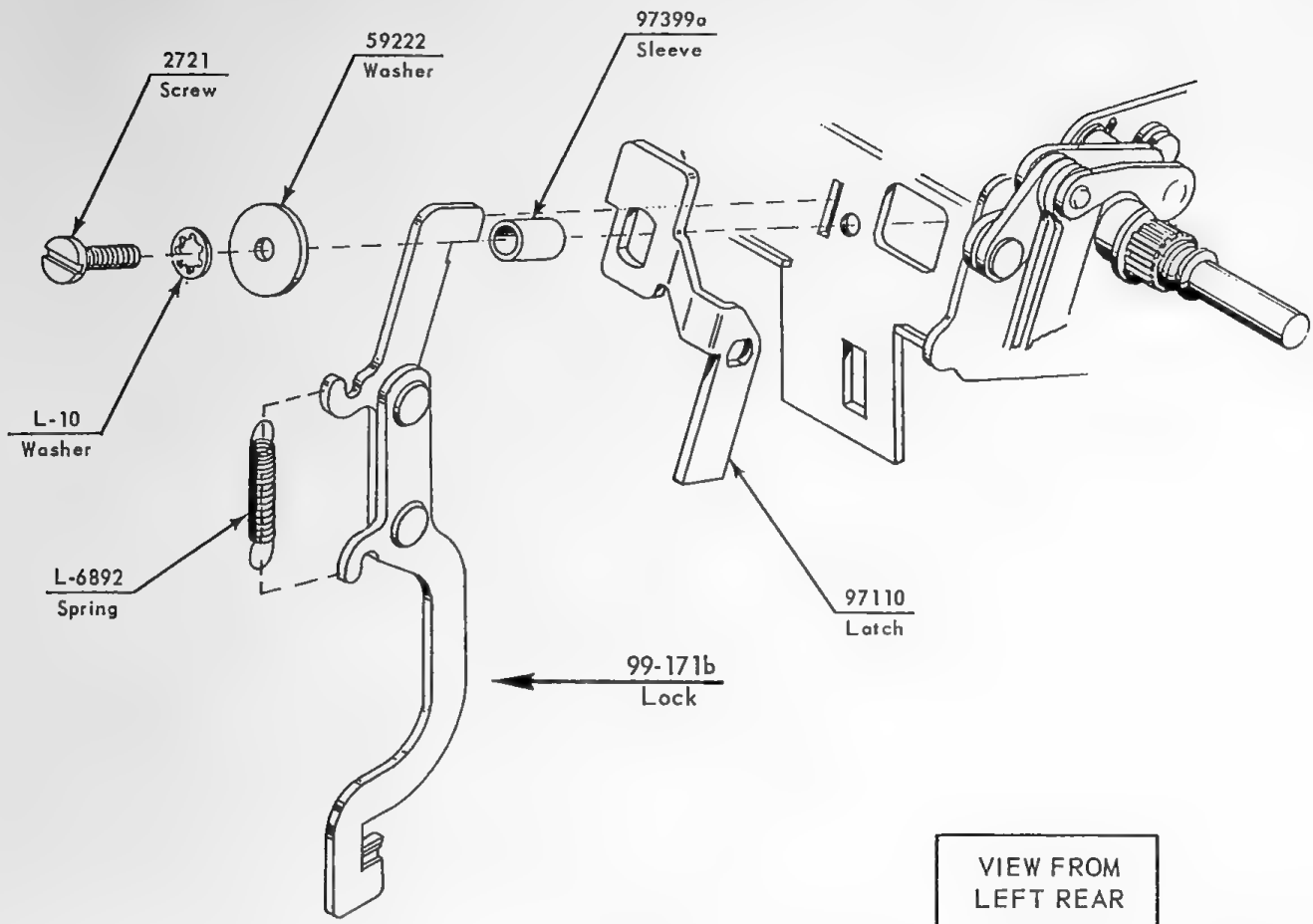


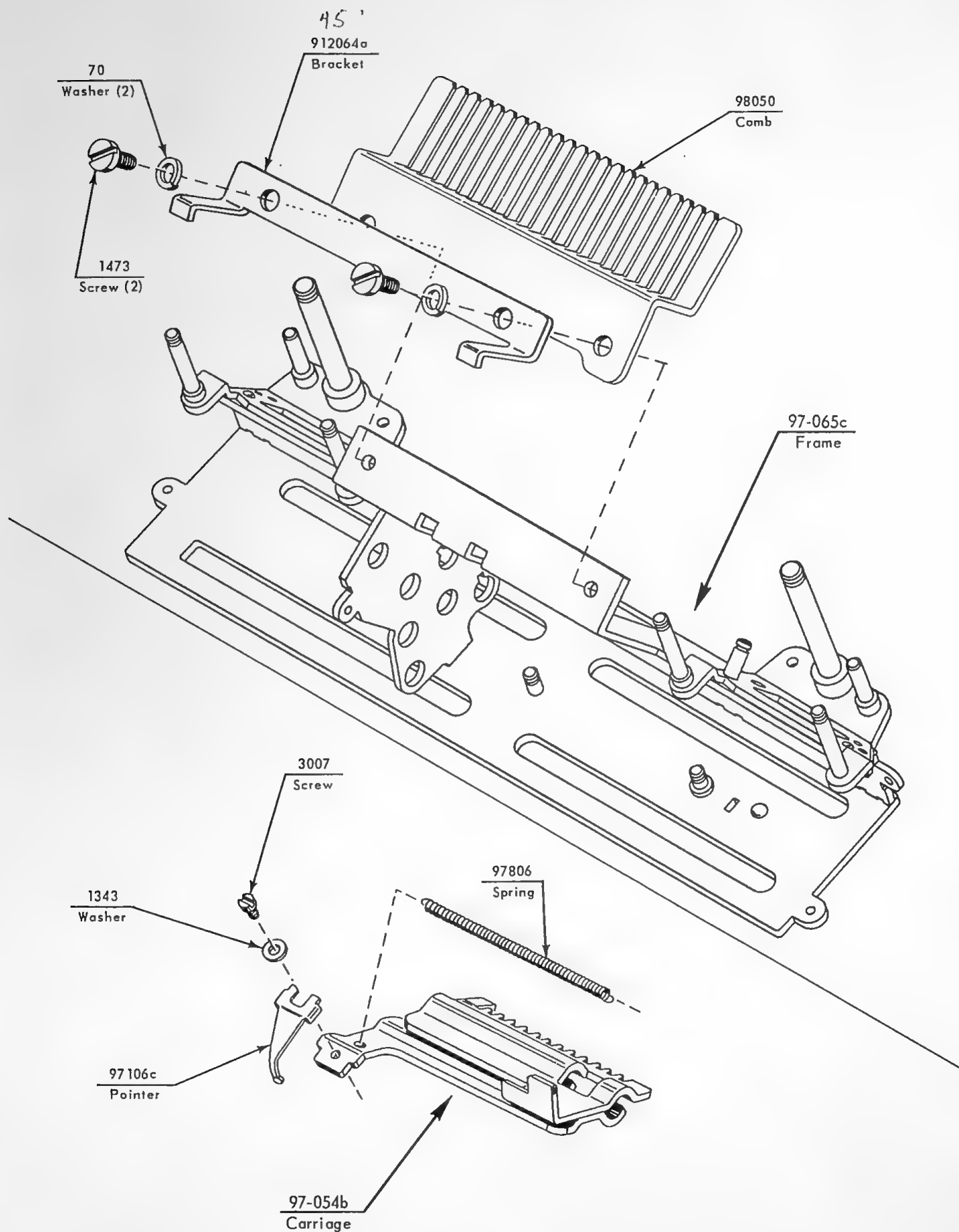
Epic (611PR001)  
Set-Up Carriage Mechanism



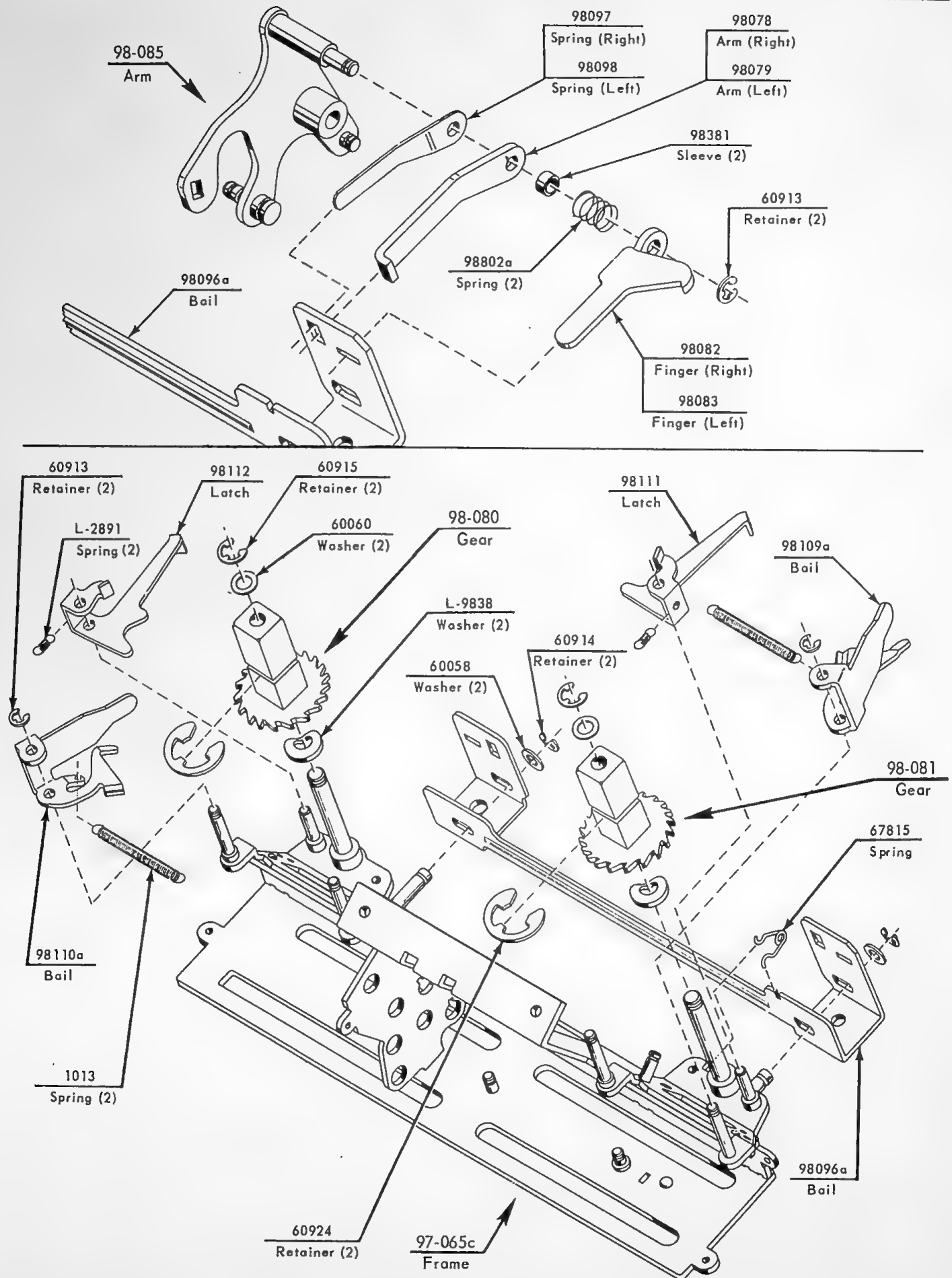


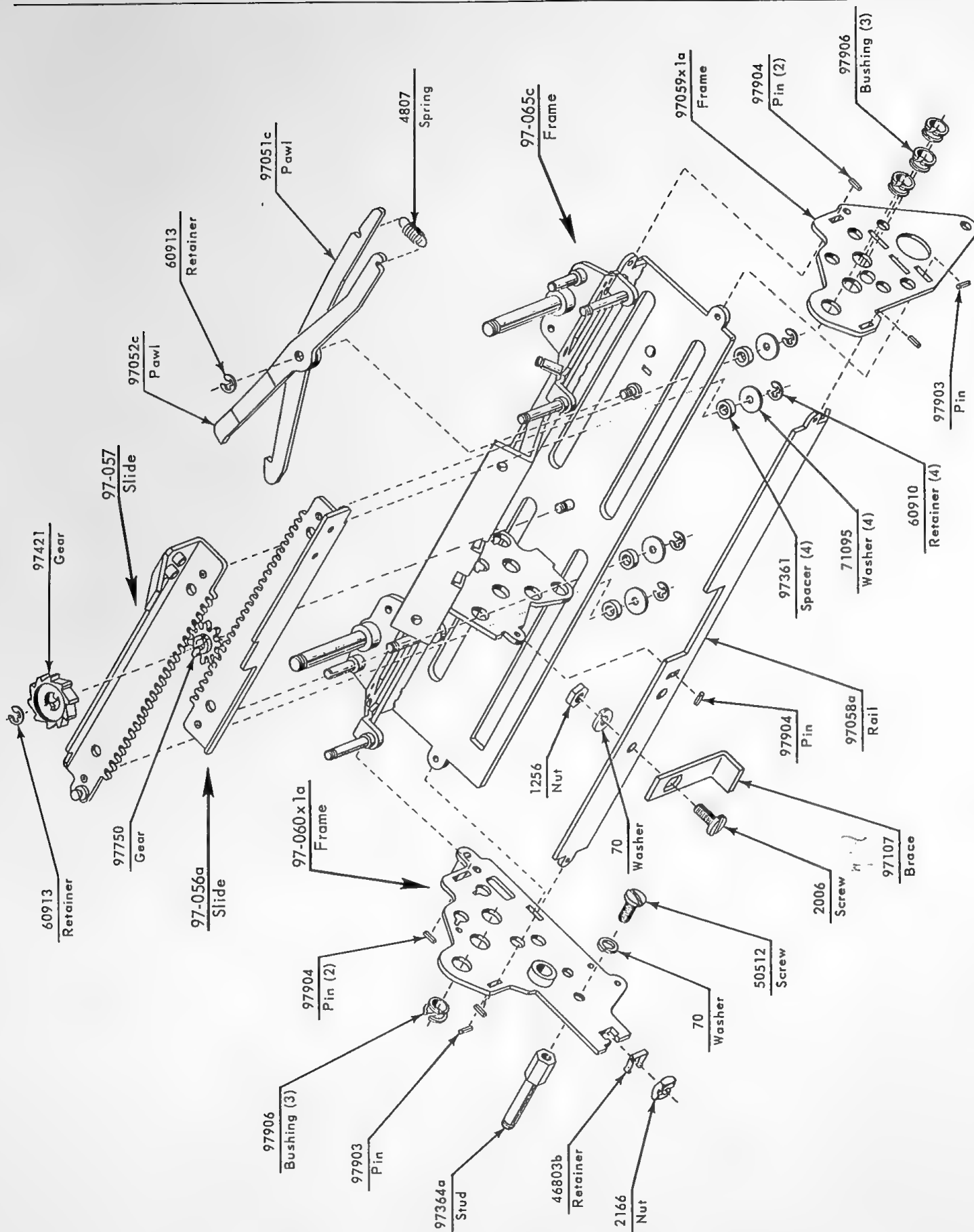


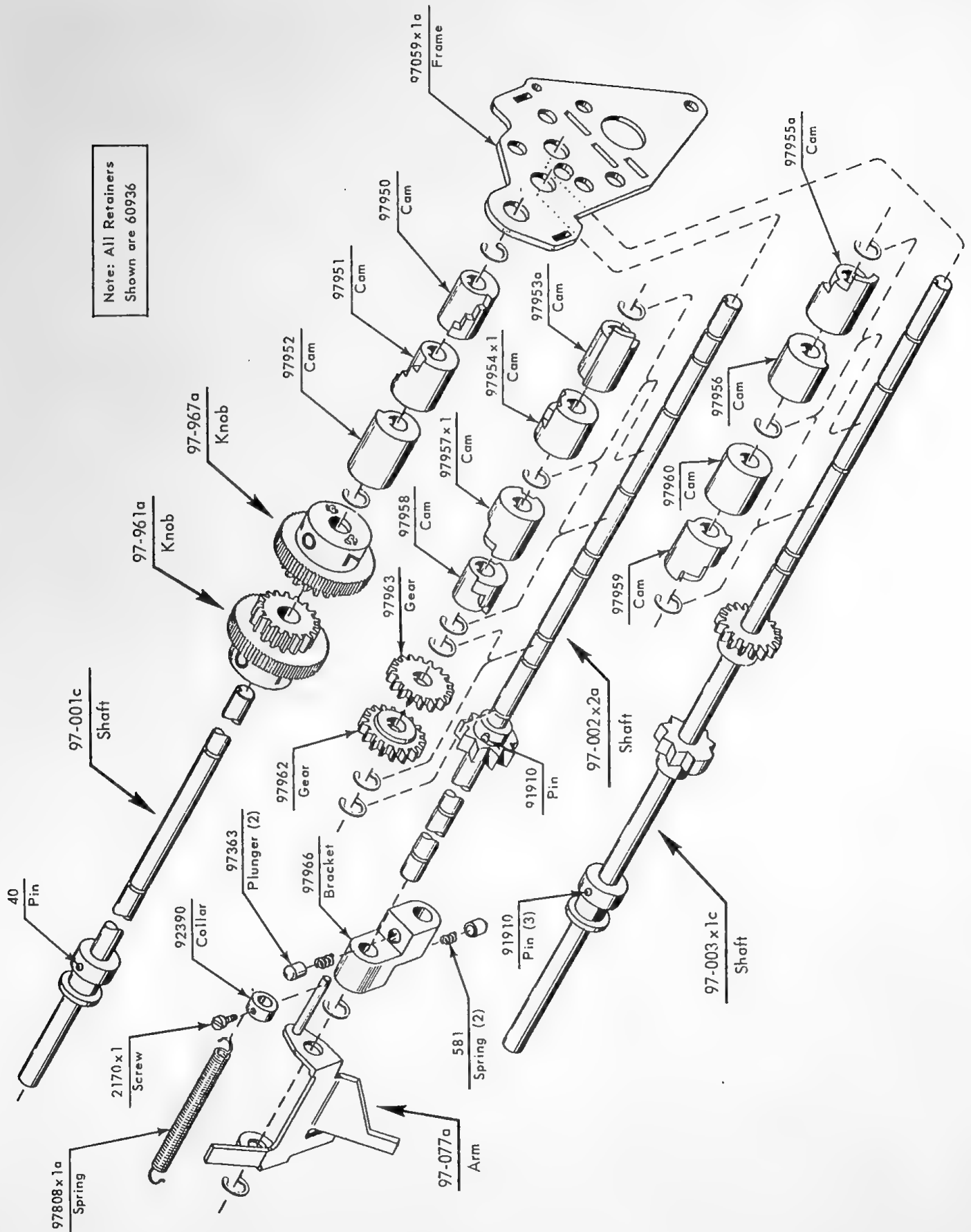


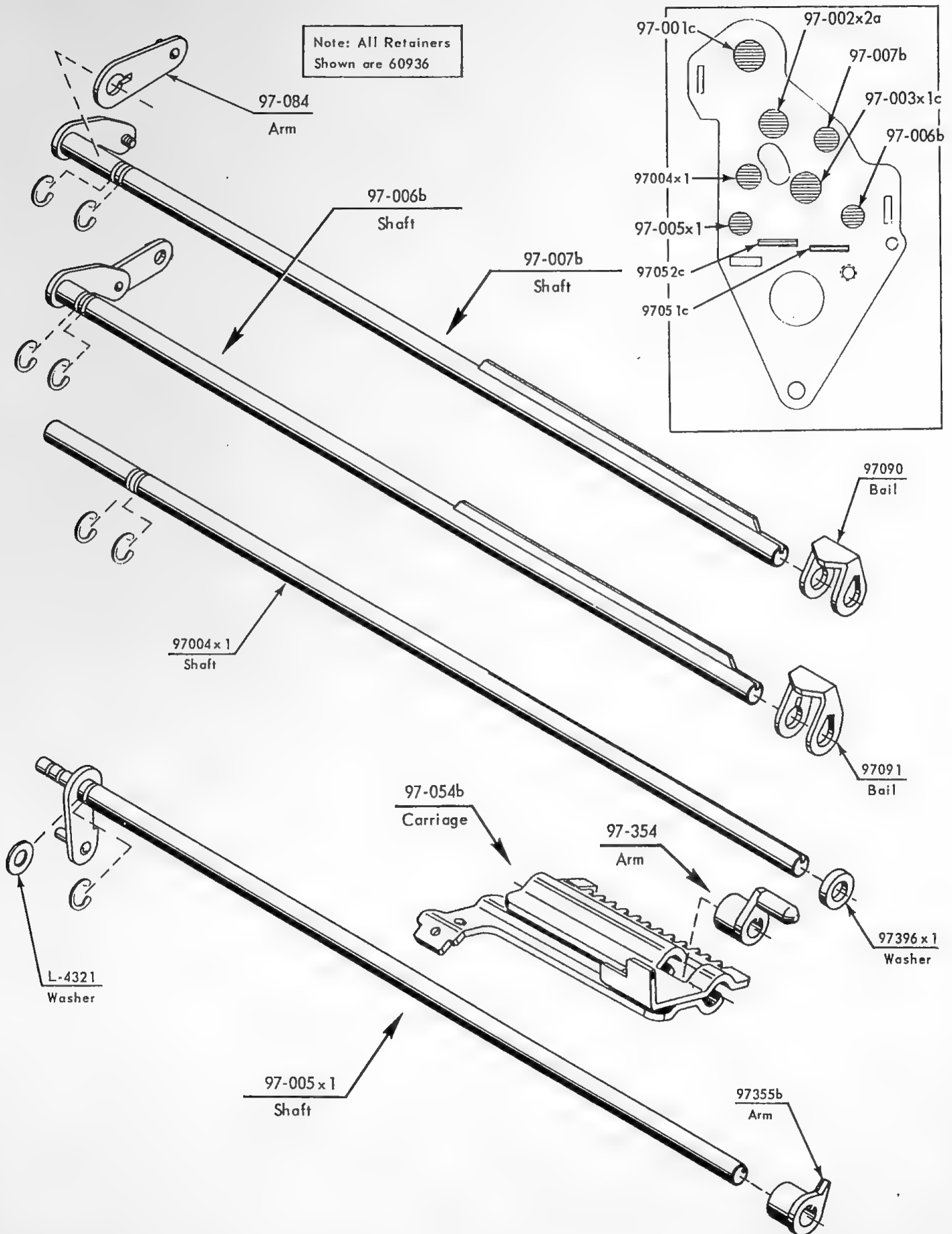


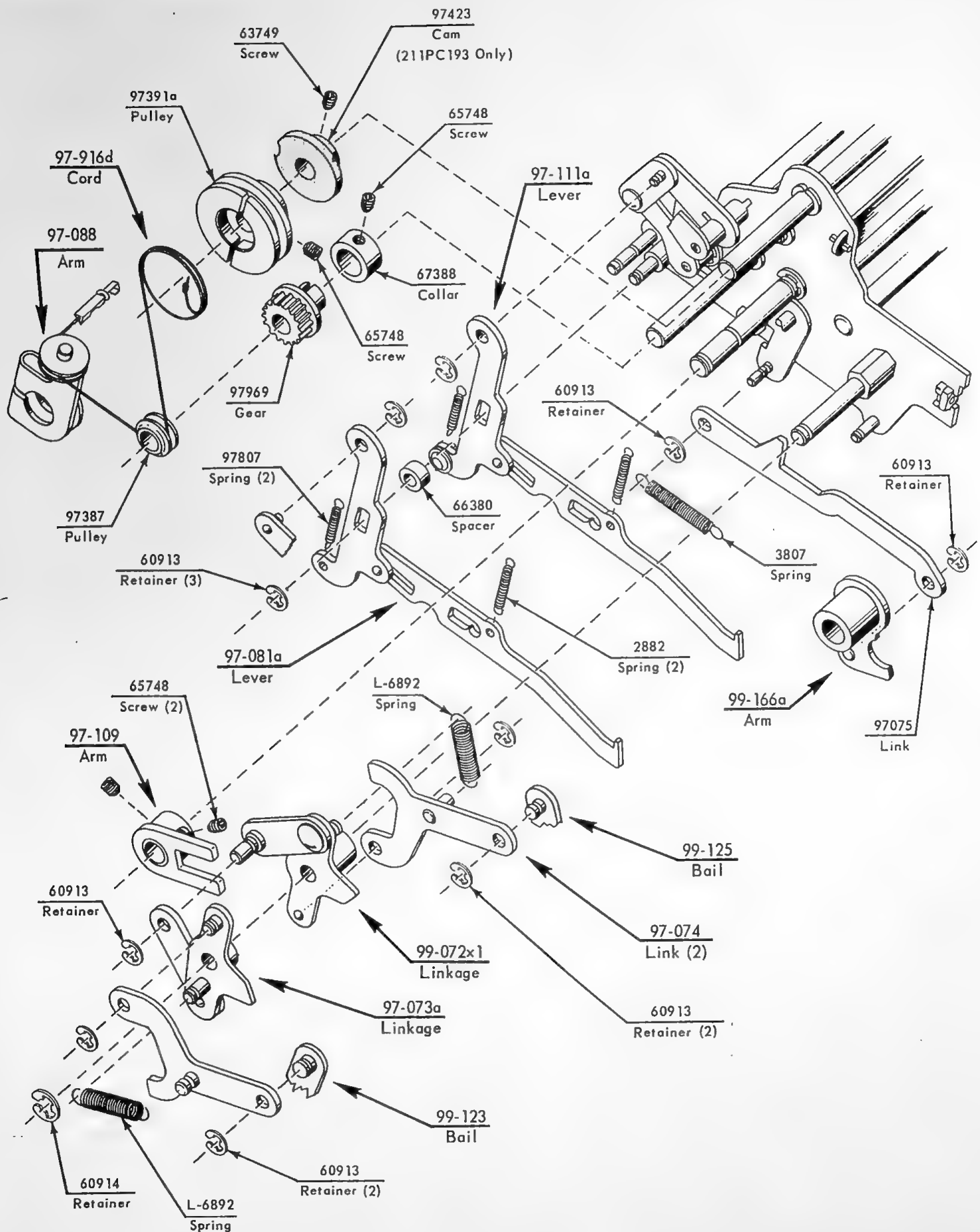


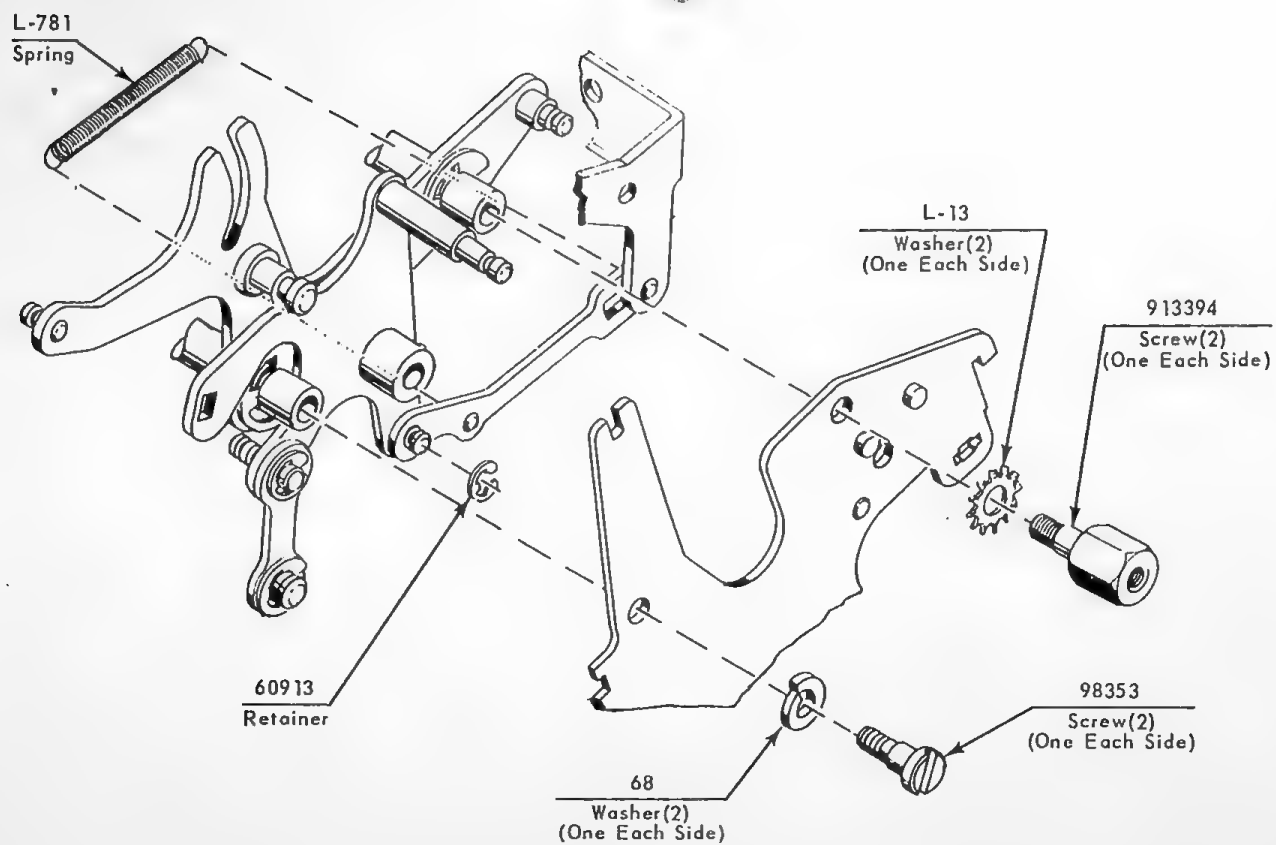
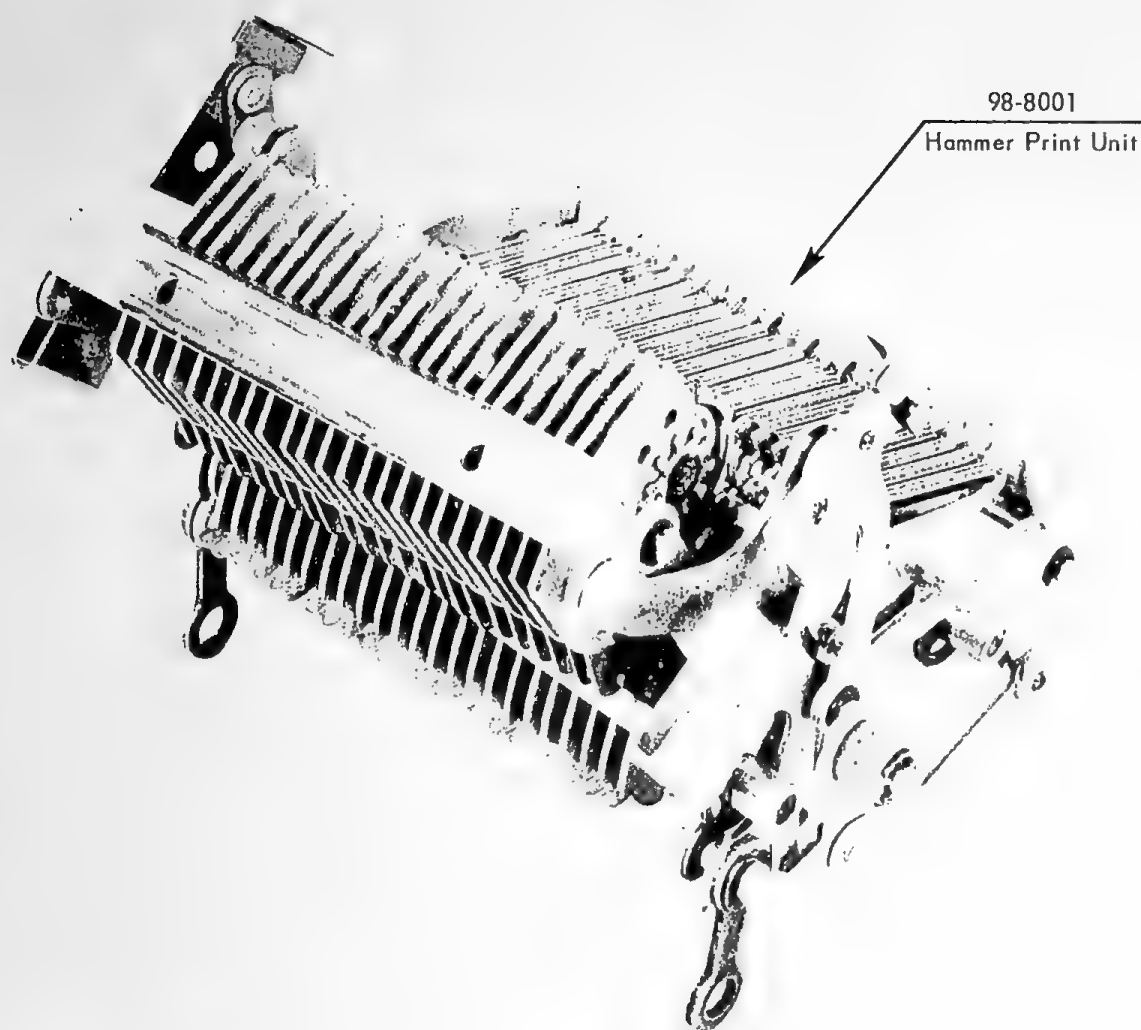


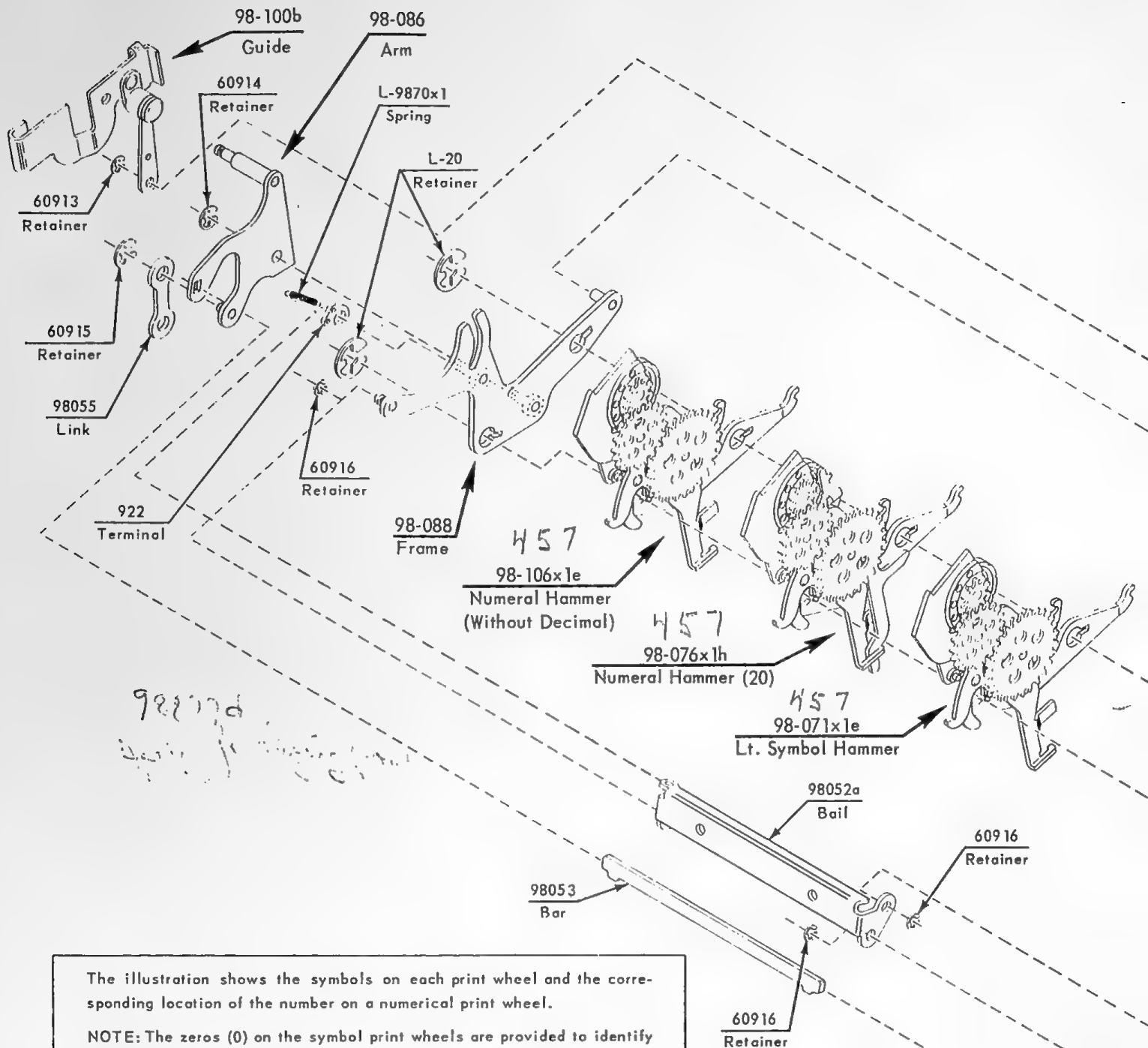








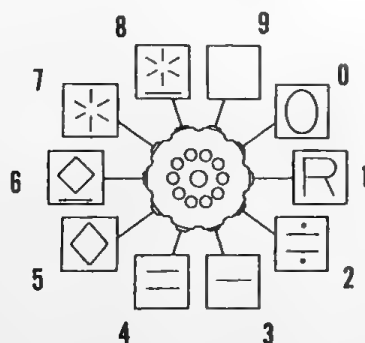




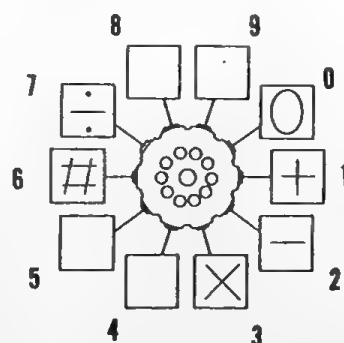
The illustration shows the symbols on each print wheel and the corresponding location of the number on a numerical print wheel.

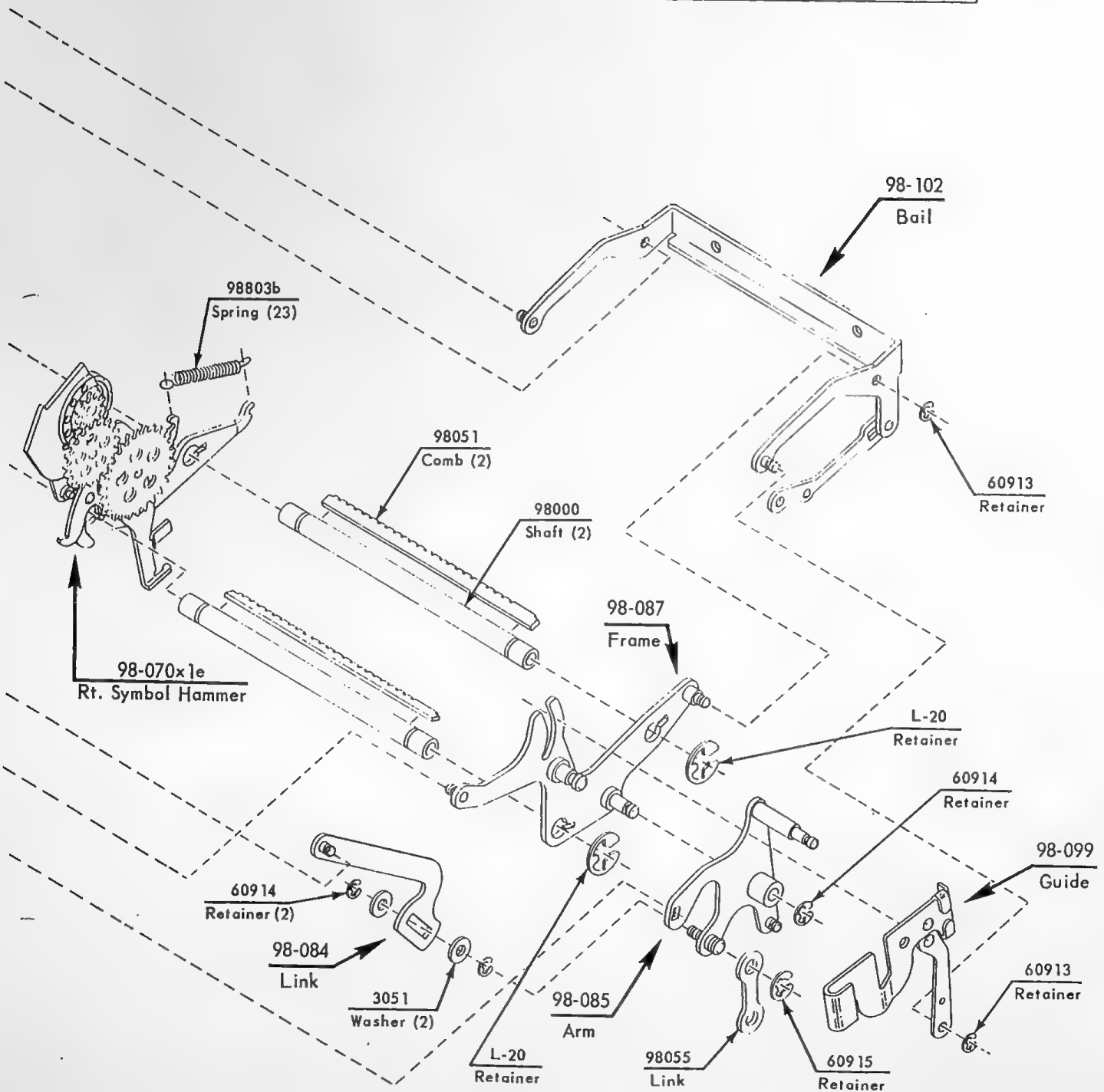
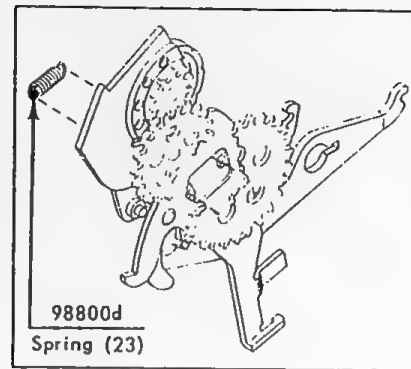
NOTE: The zeros (0) on the symbol print wheels are provided to identify "Home" positioning in relation to the numerical print wheel...for assembly purposes. They do not print.

Left Symbol Wheel

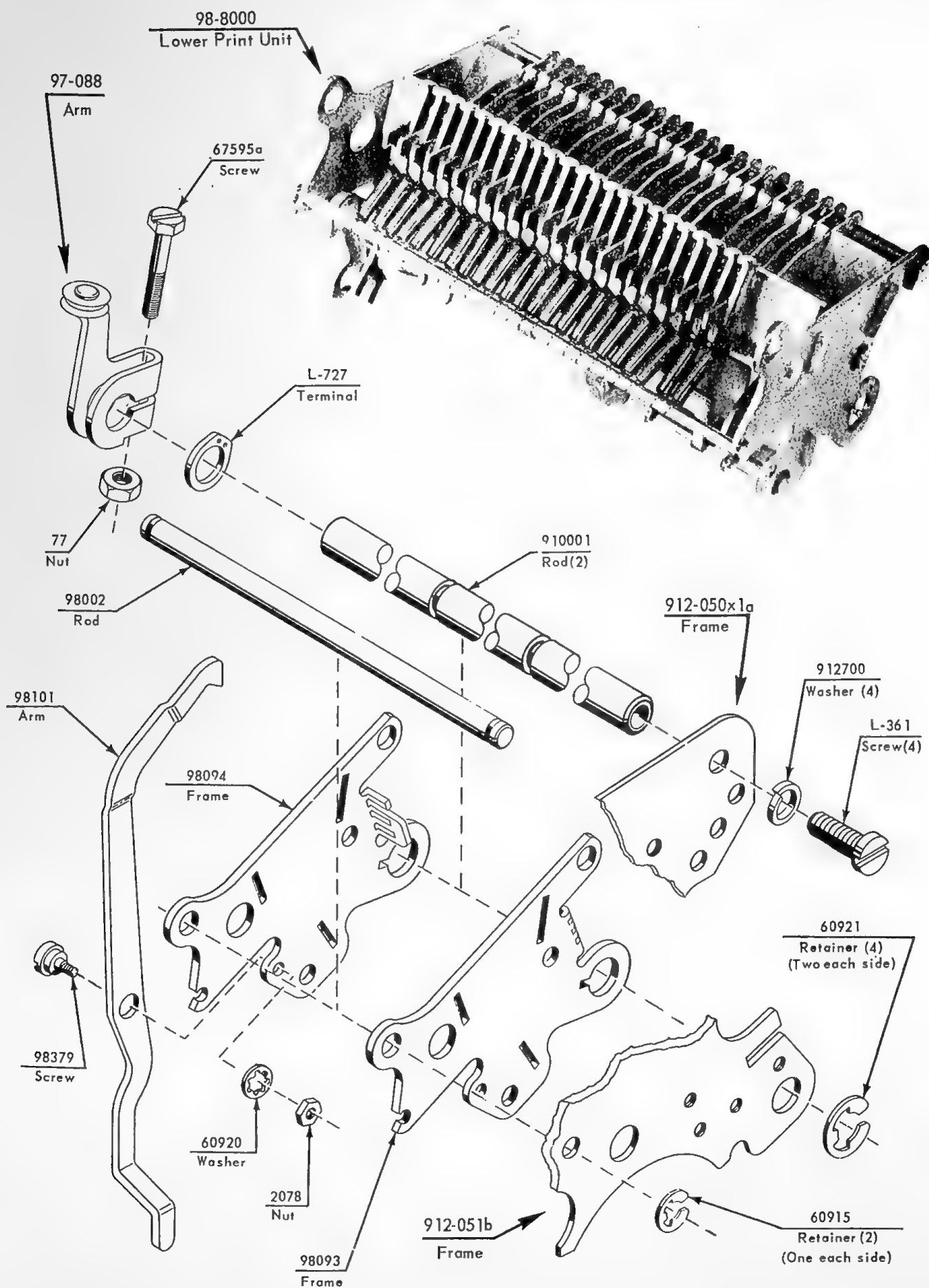


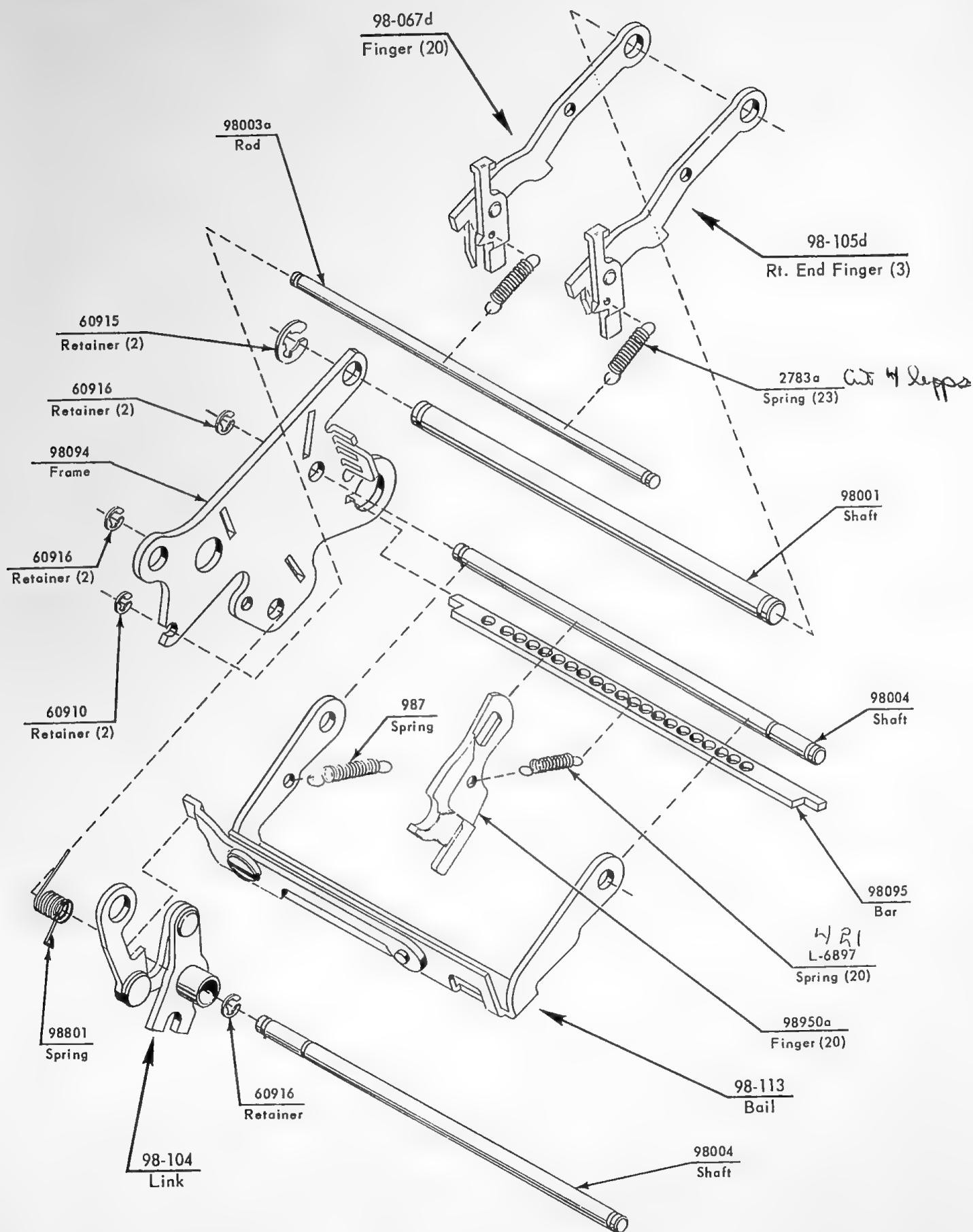
Right Symbol Wheel

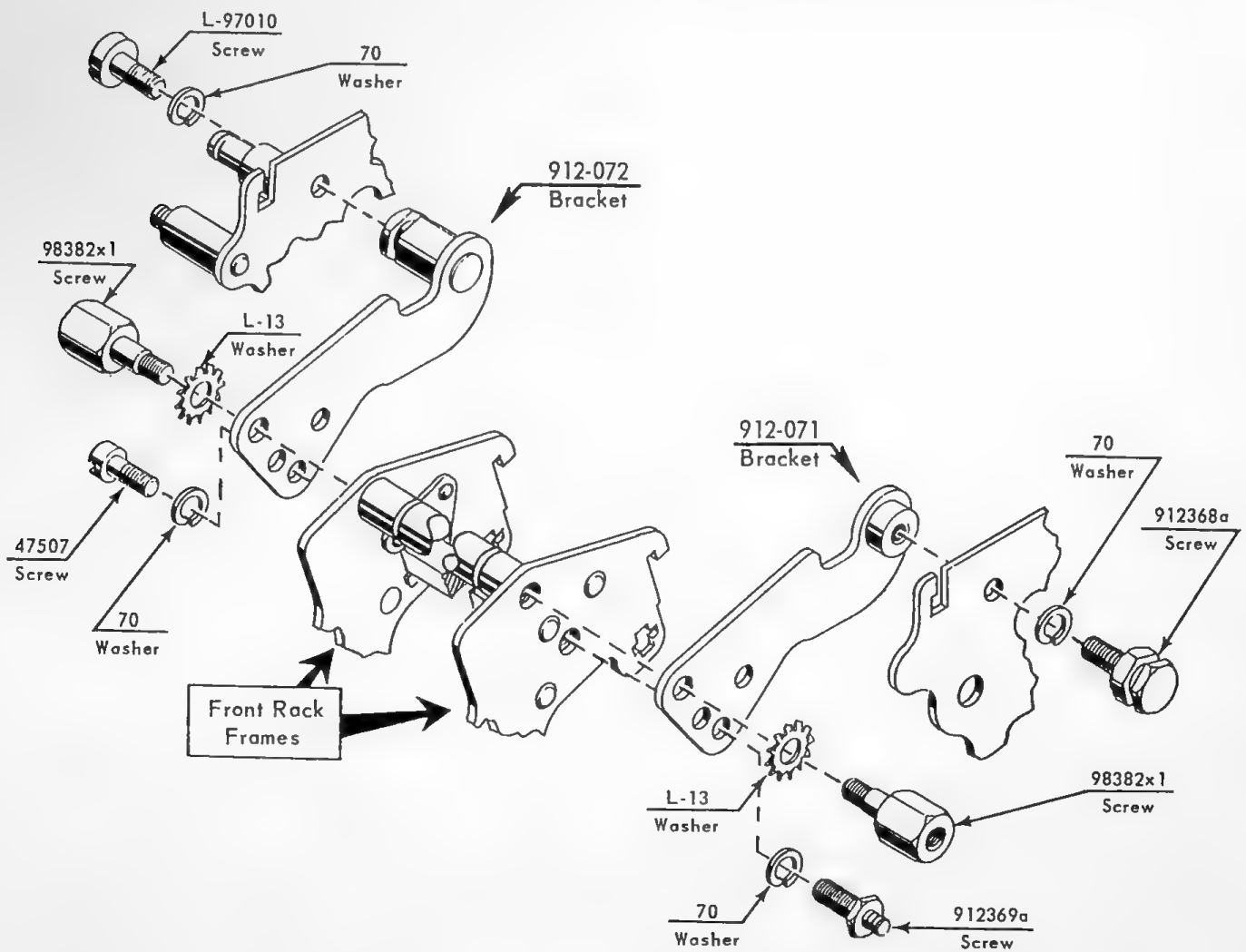
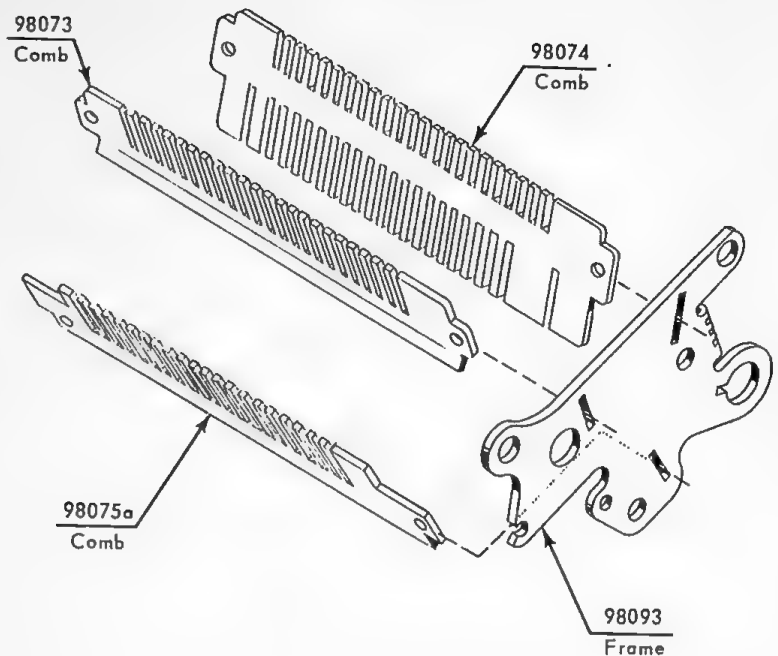
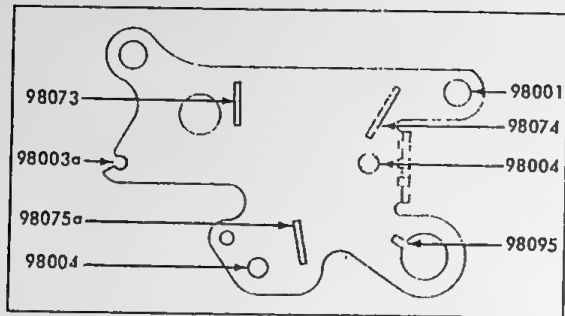


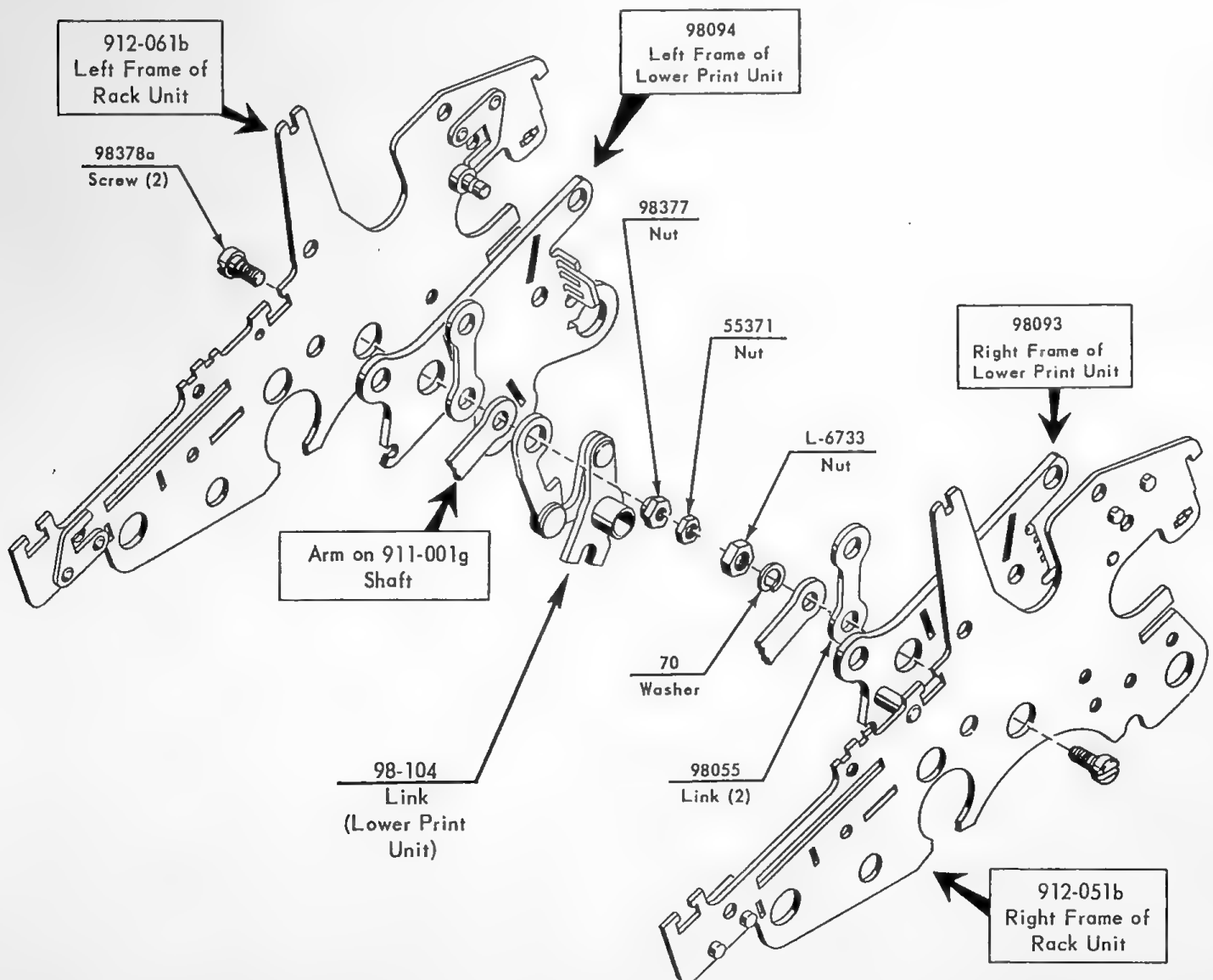
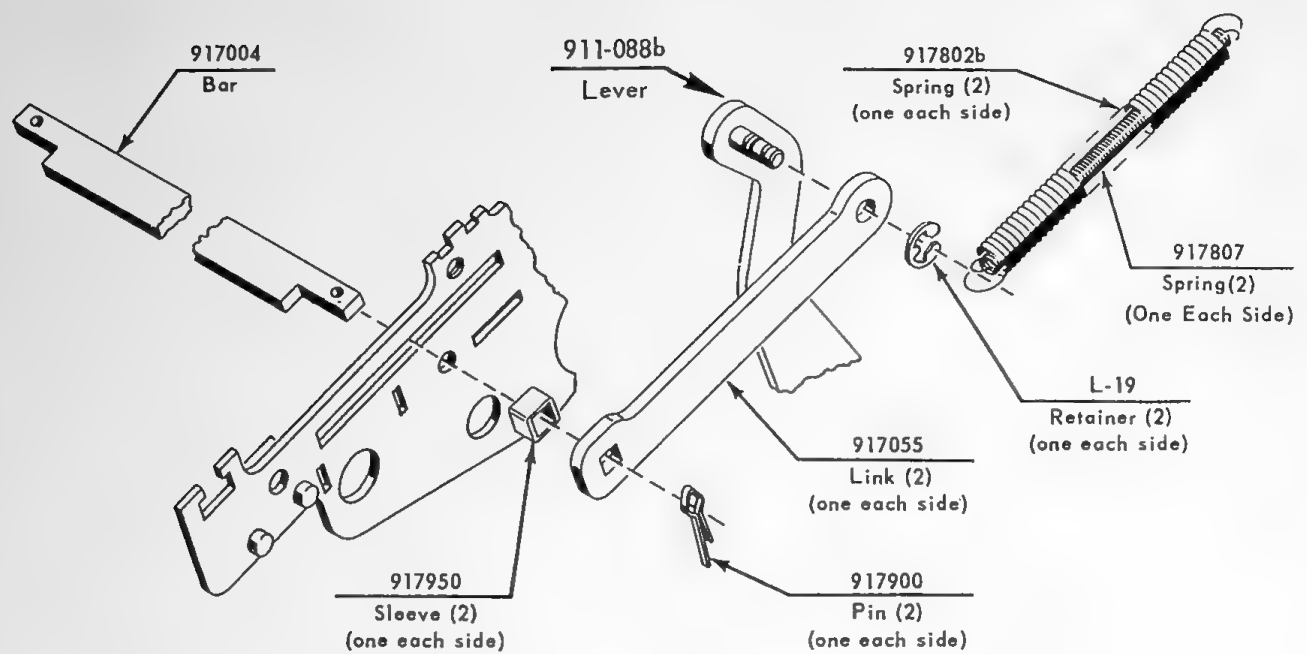


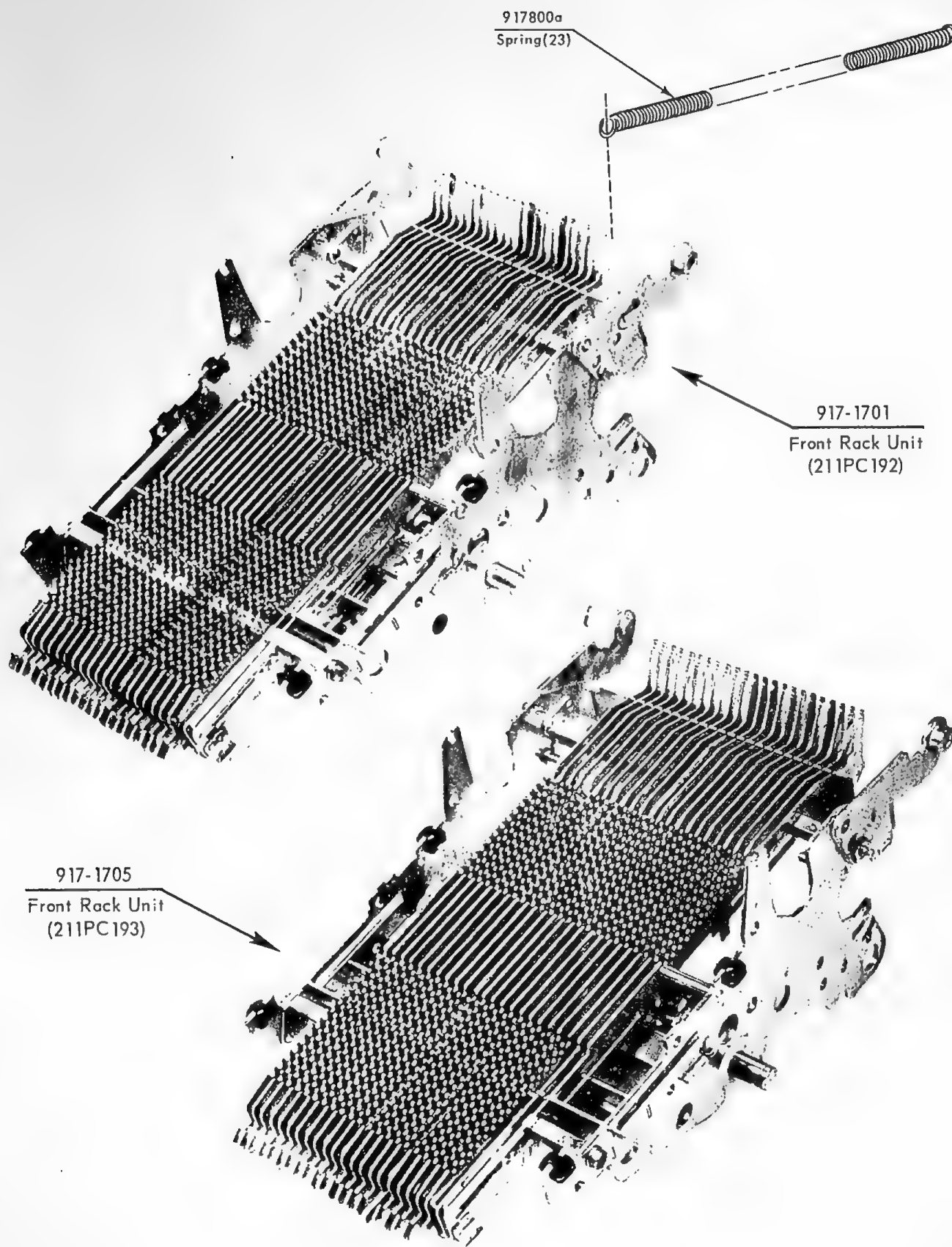


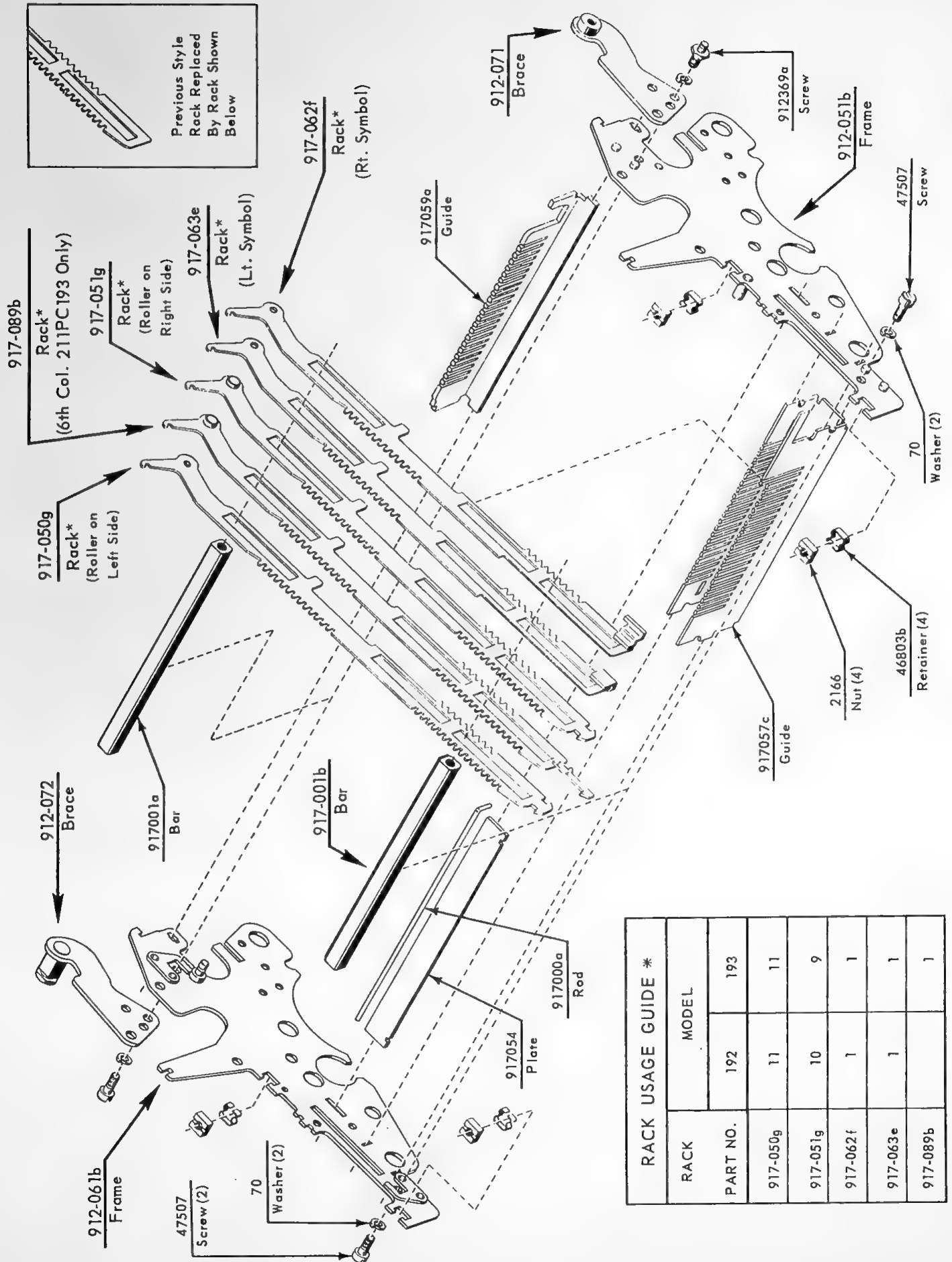




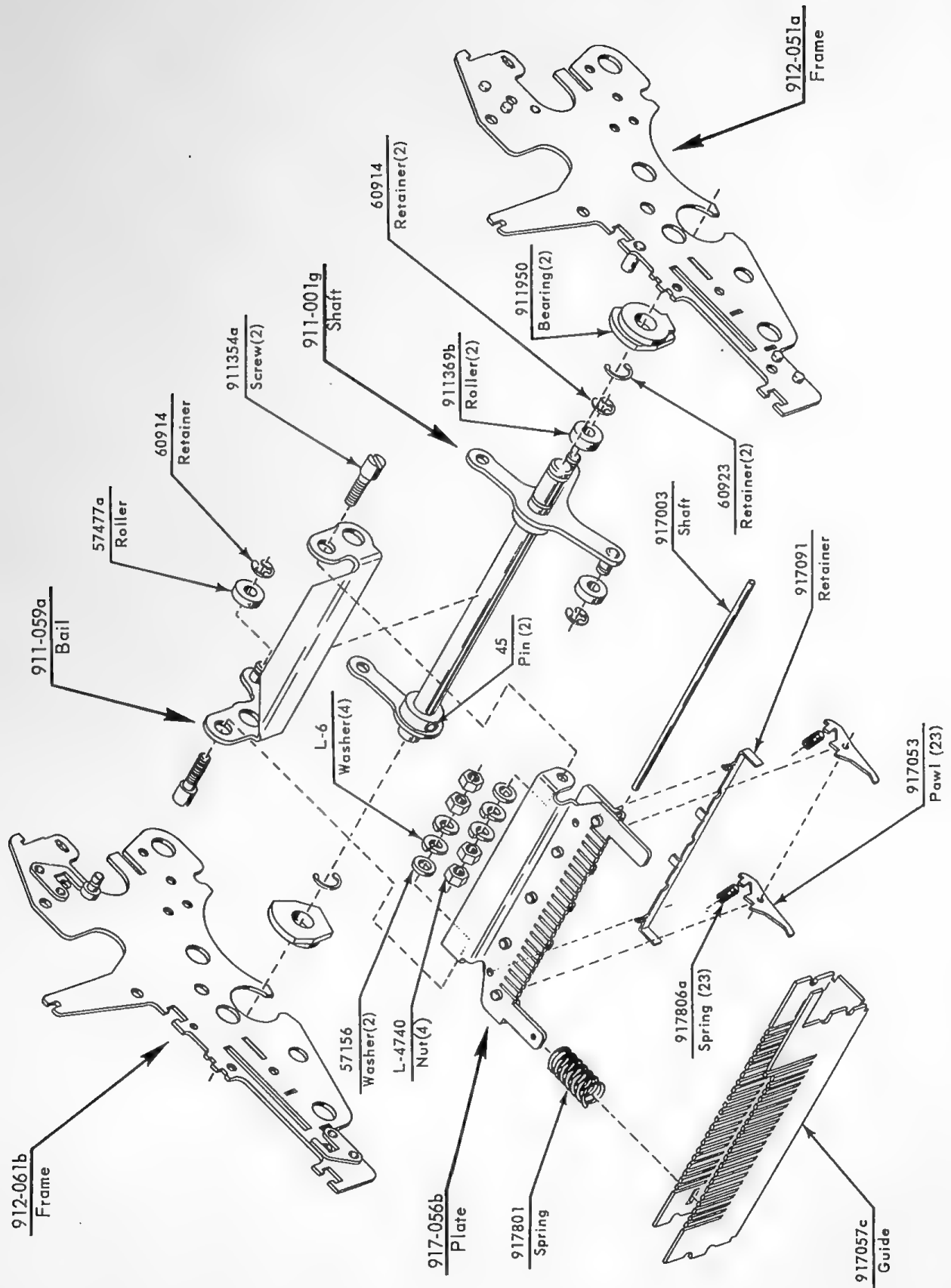


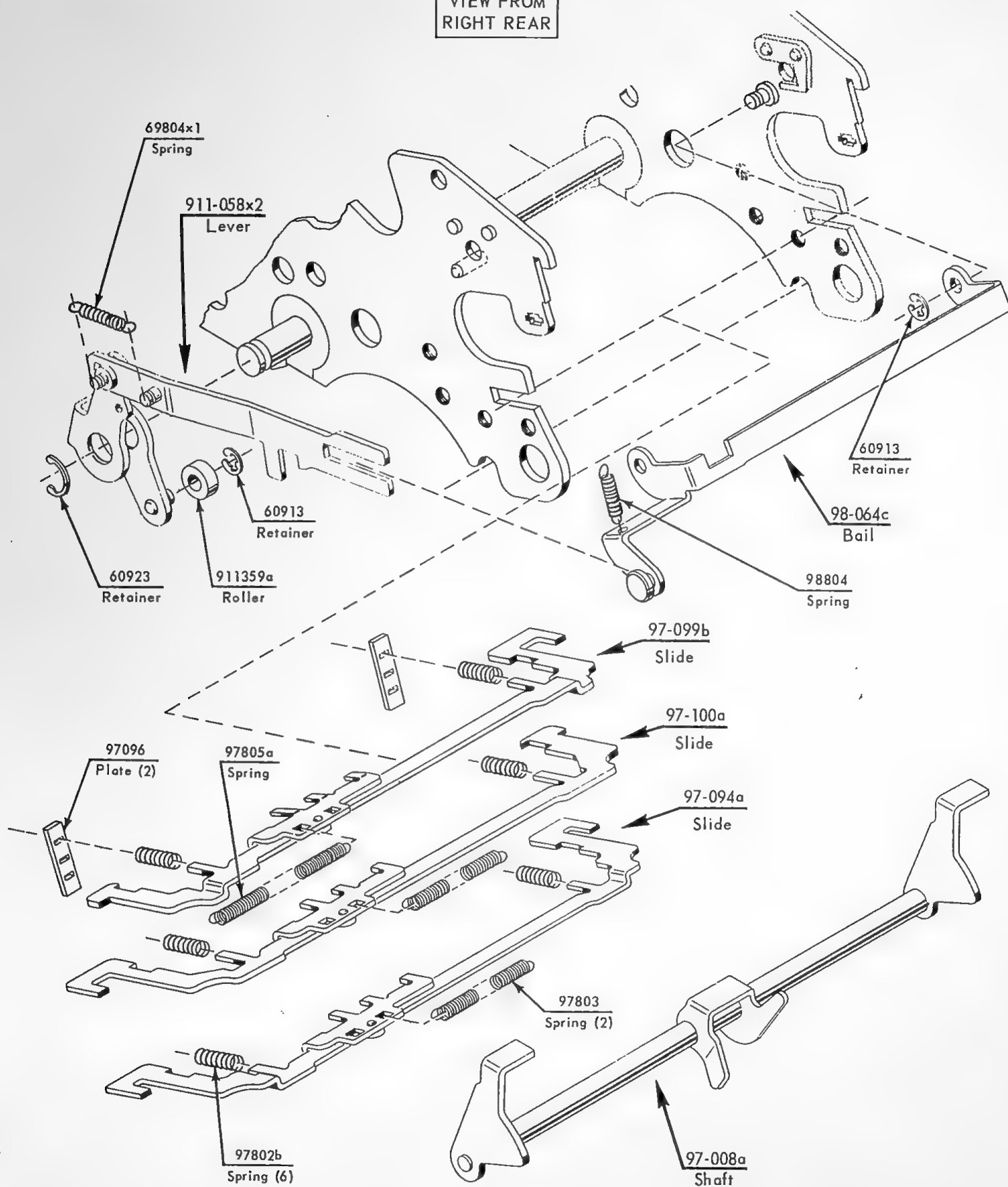




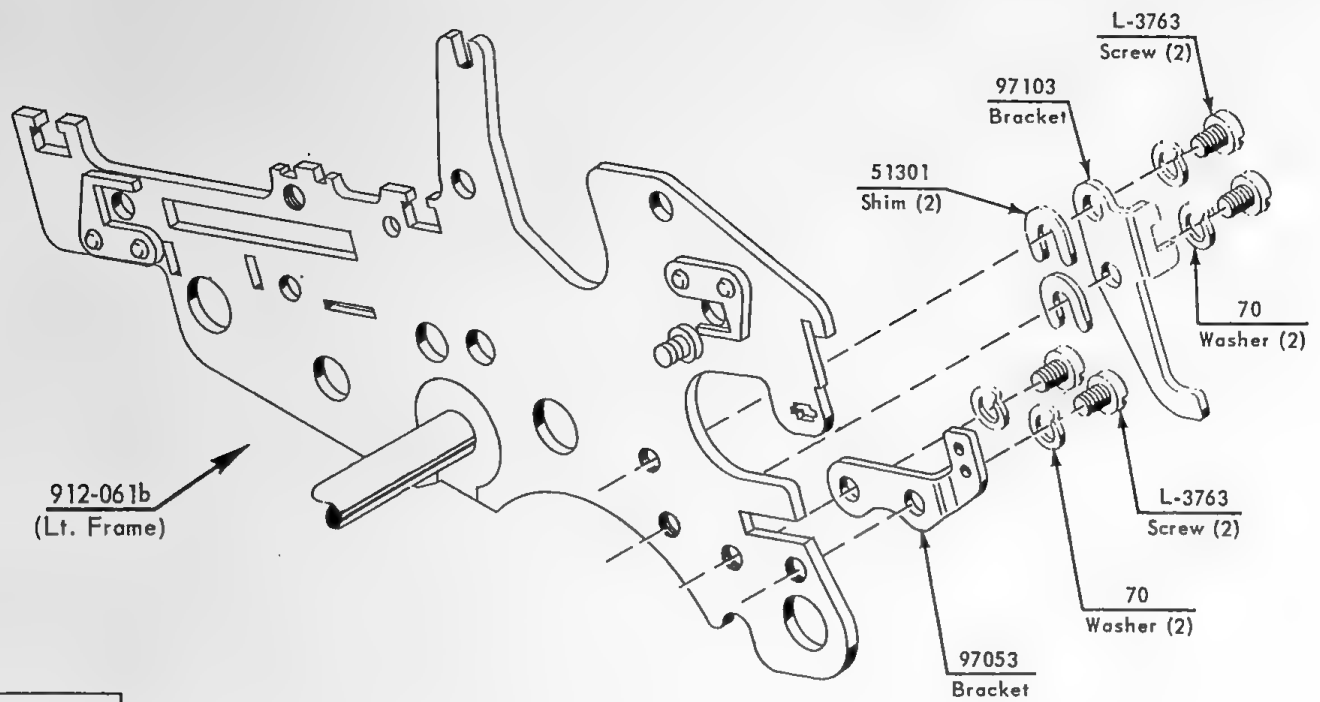
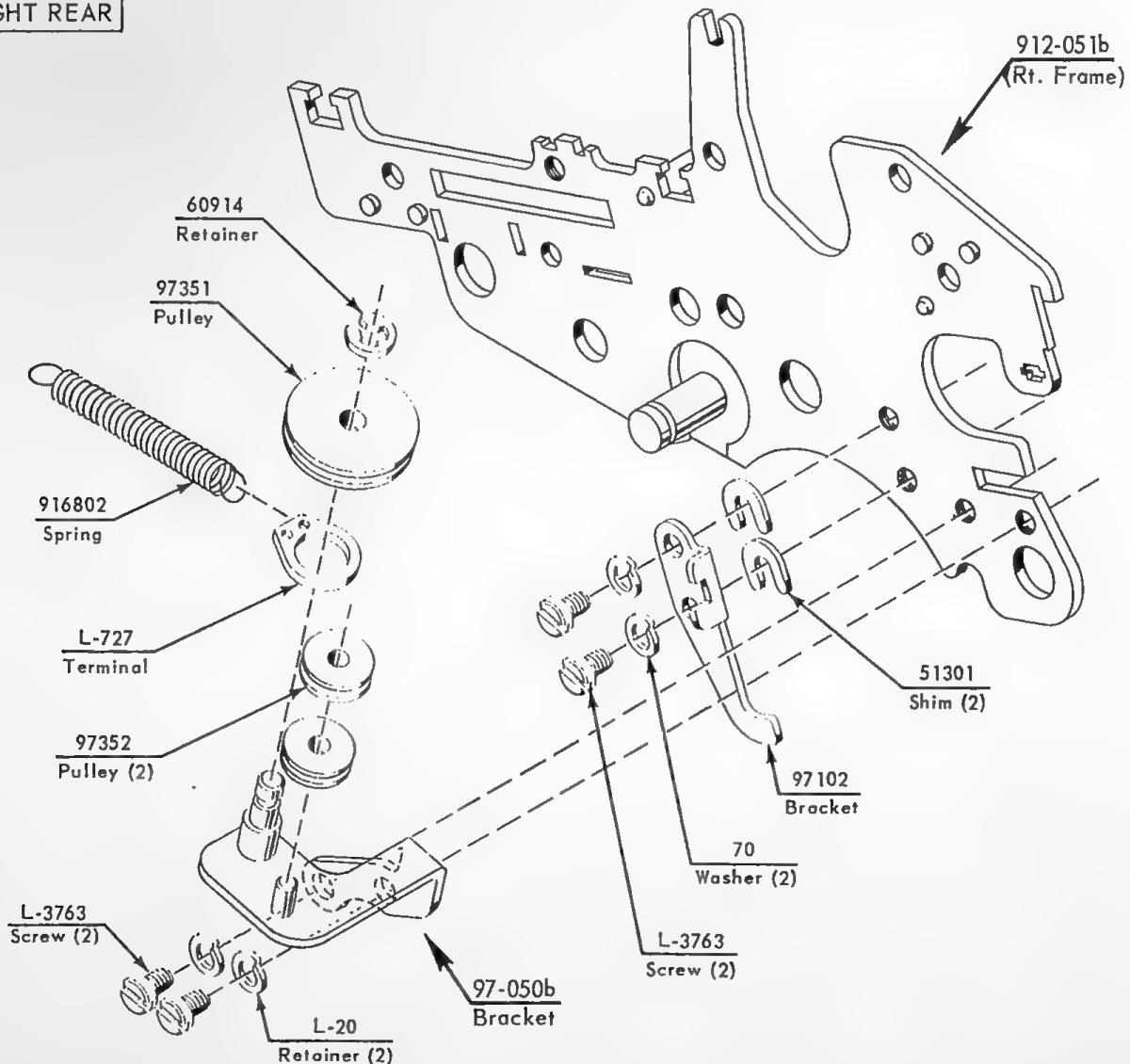


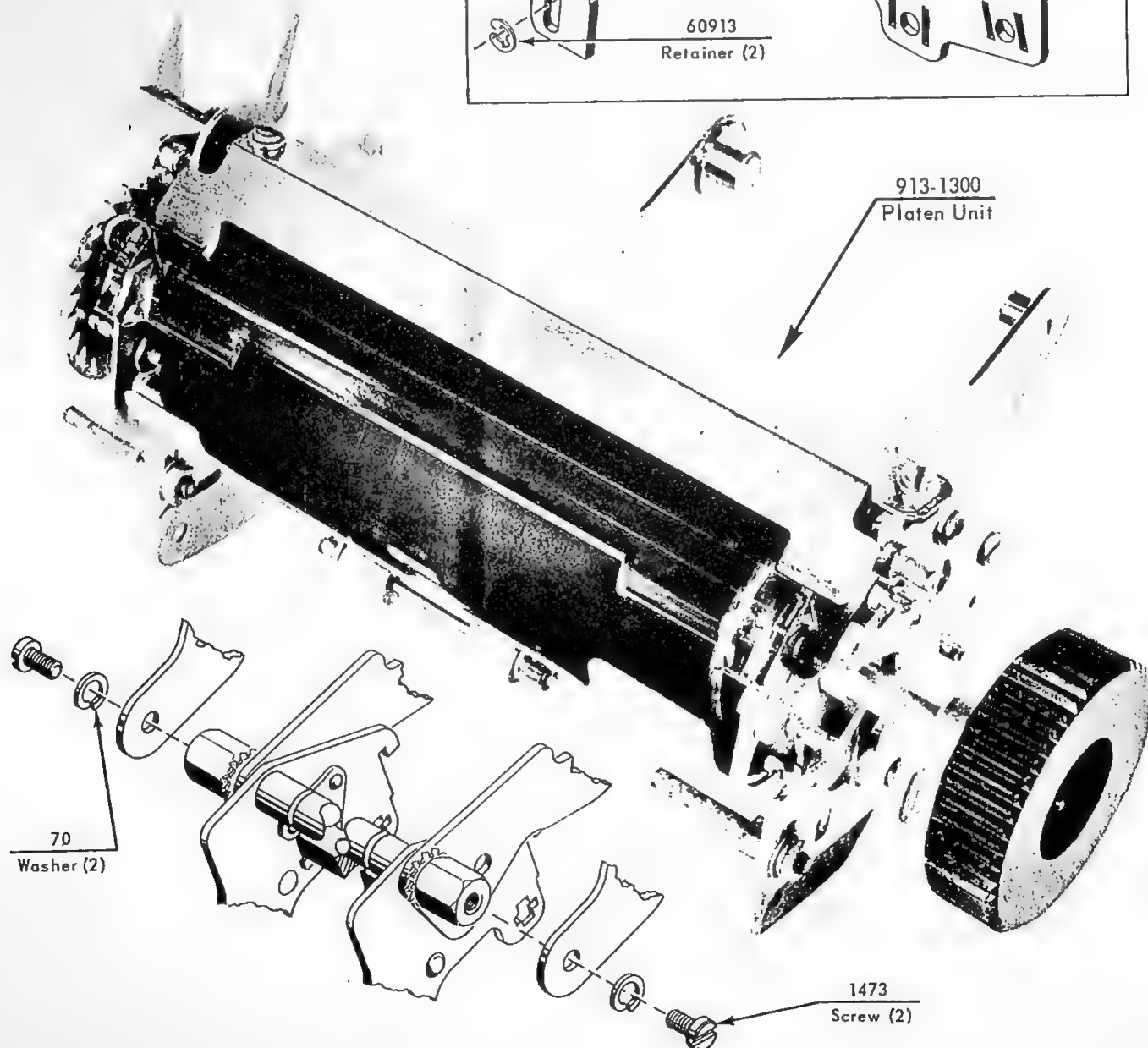
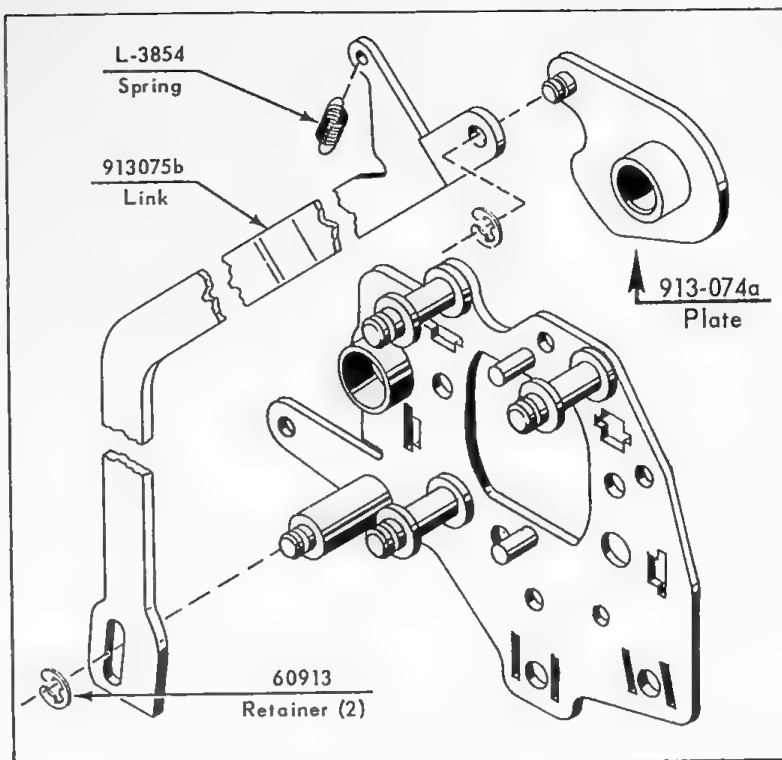
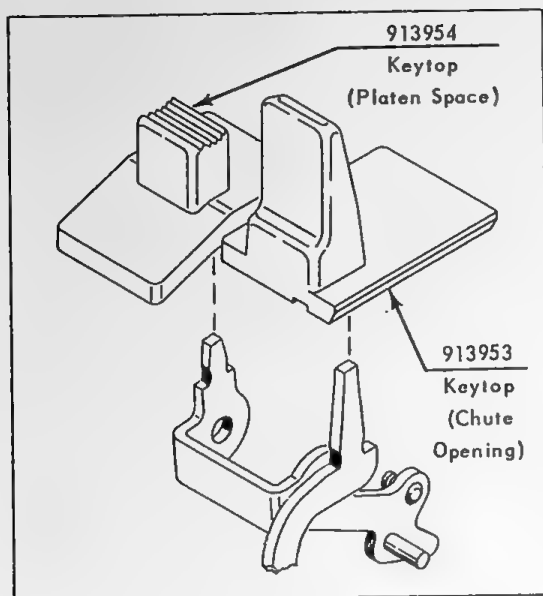
RACK USAGE GUIDE *		
RACK	MODEL	
PART NO.	192	193
917-050g	11	11
917-051g	10	9
917-062f	1	1
917-063e	1	1
917-089b		1

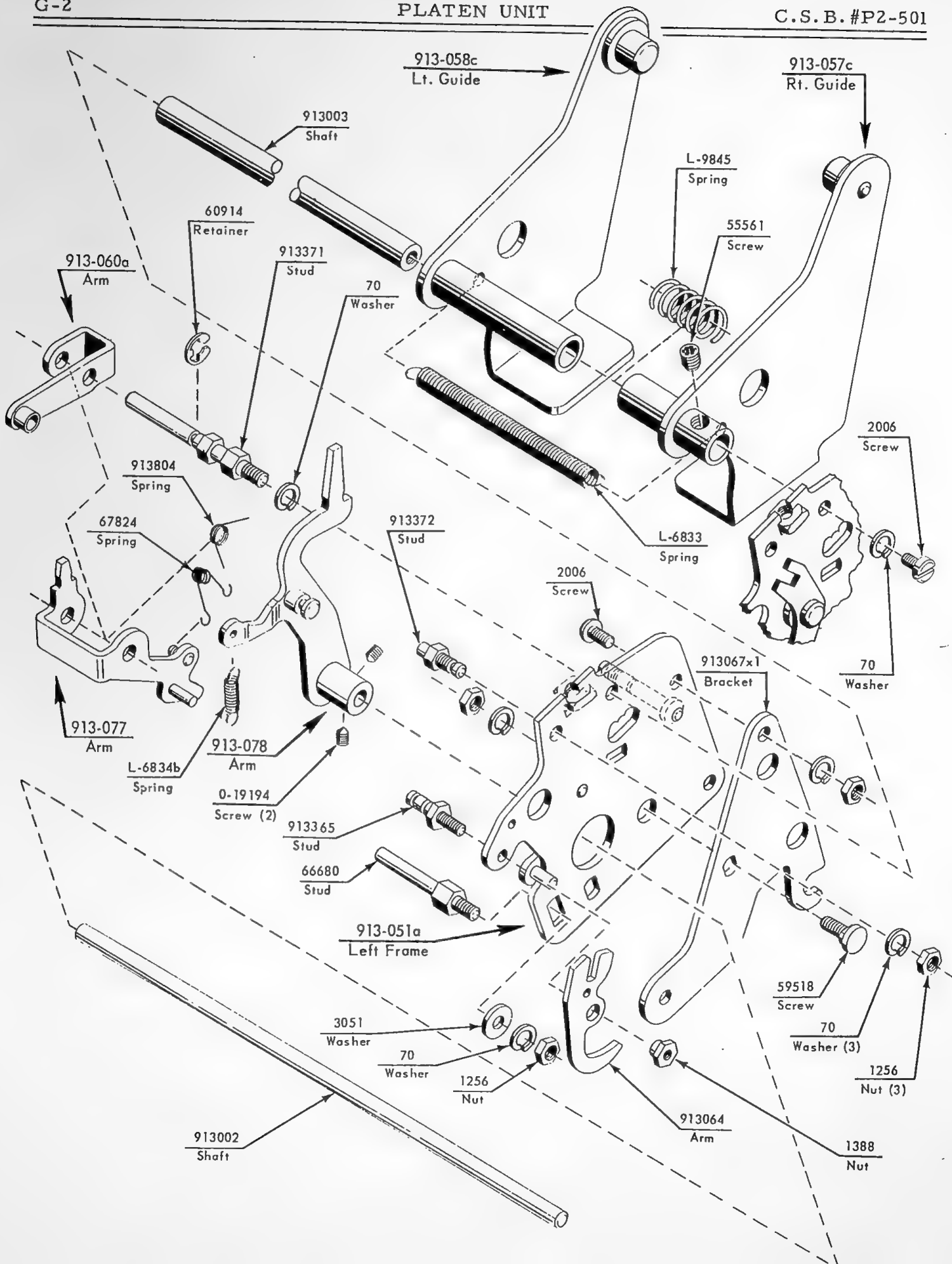


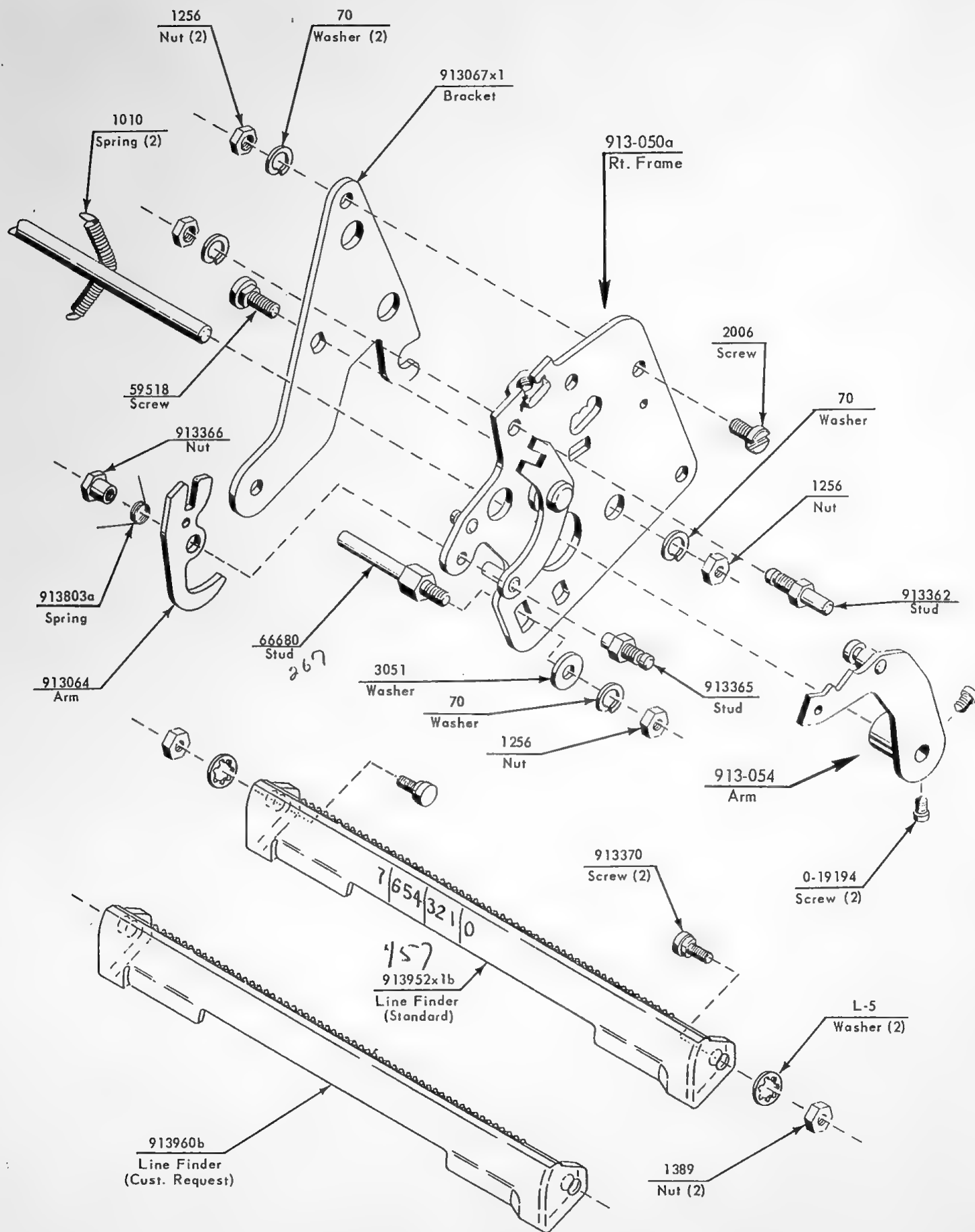
VIEW FROM  
RIGHT REAR

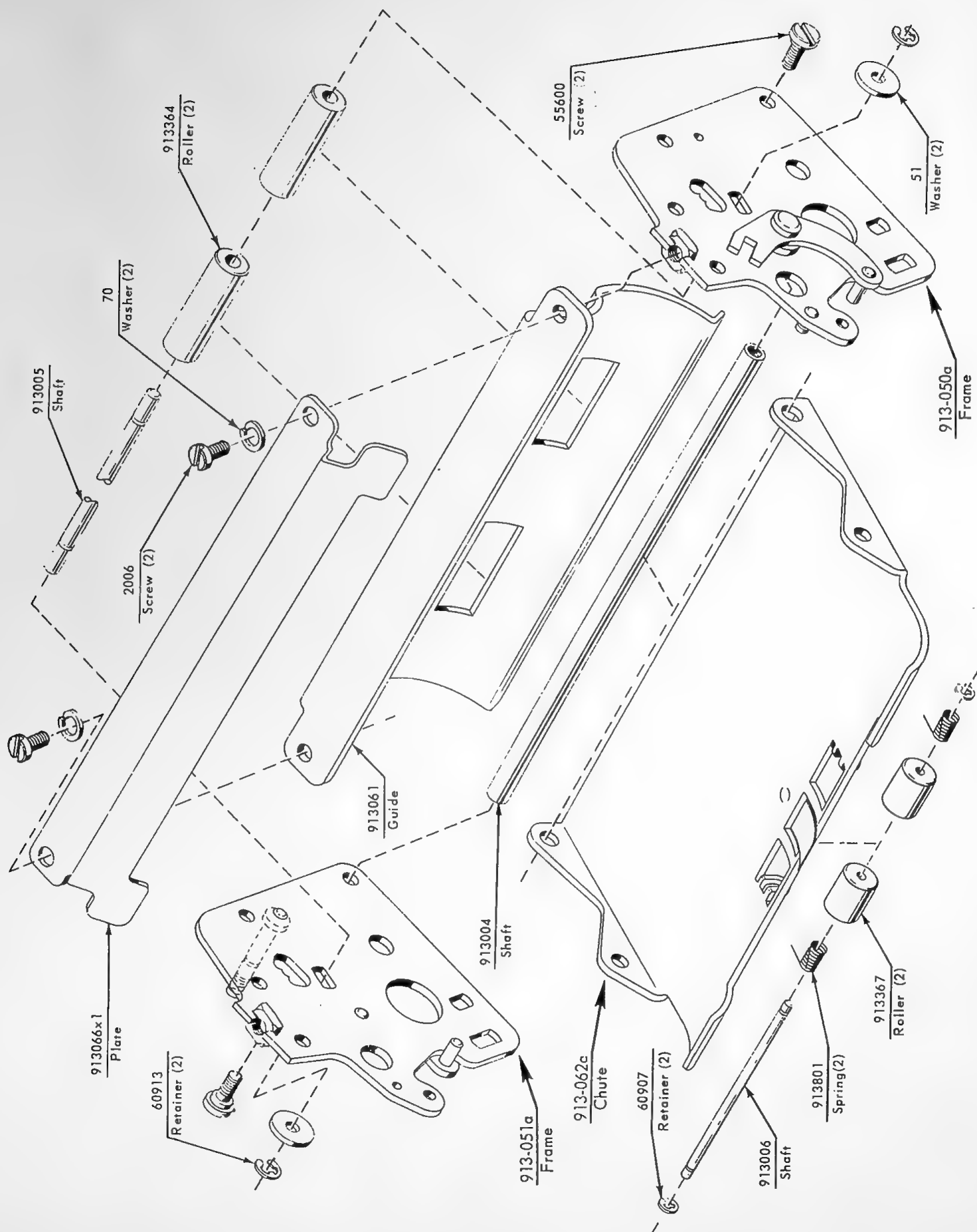


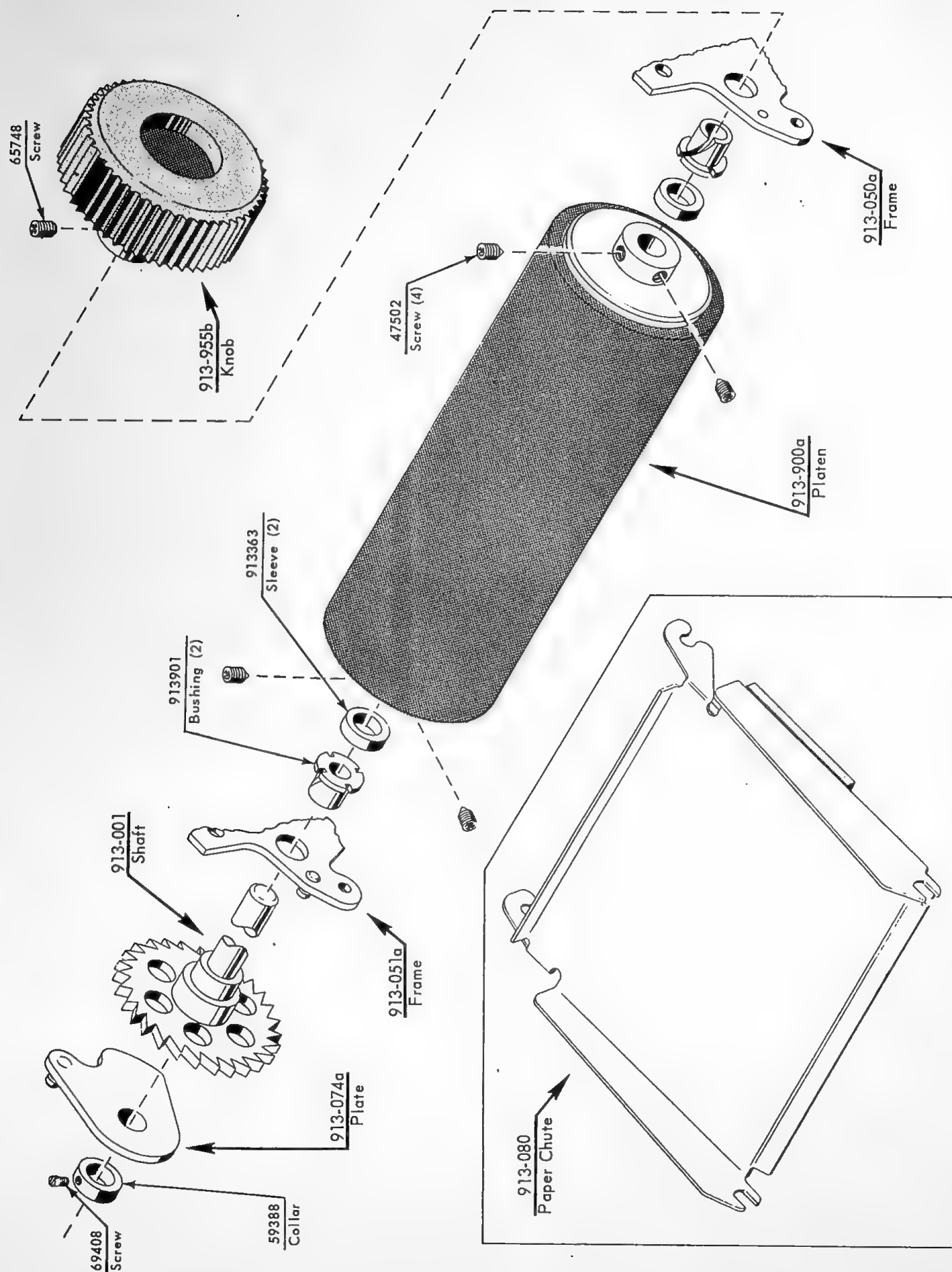
VIEWS FROM  
RIGHT REAR

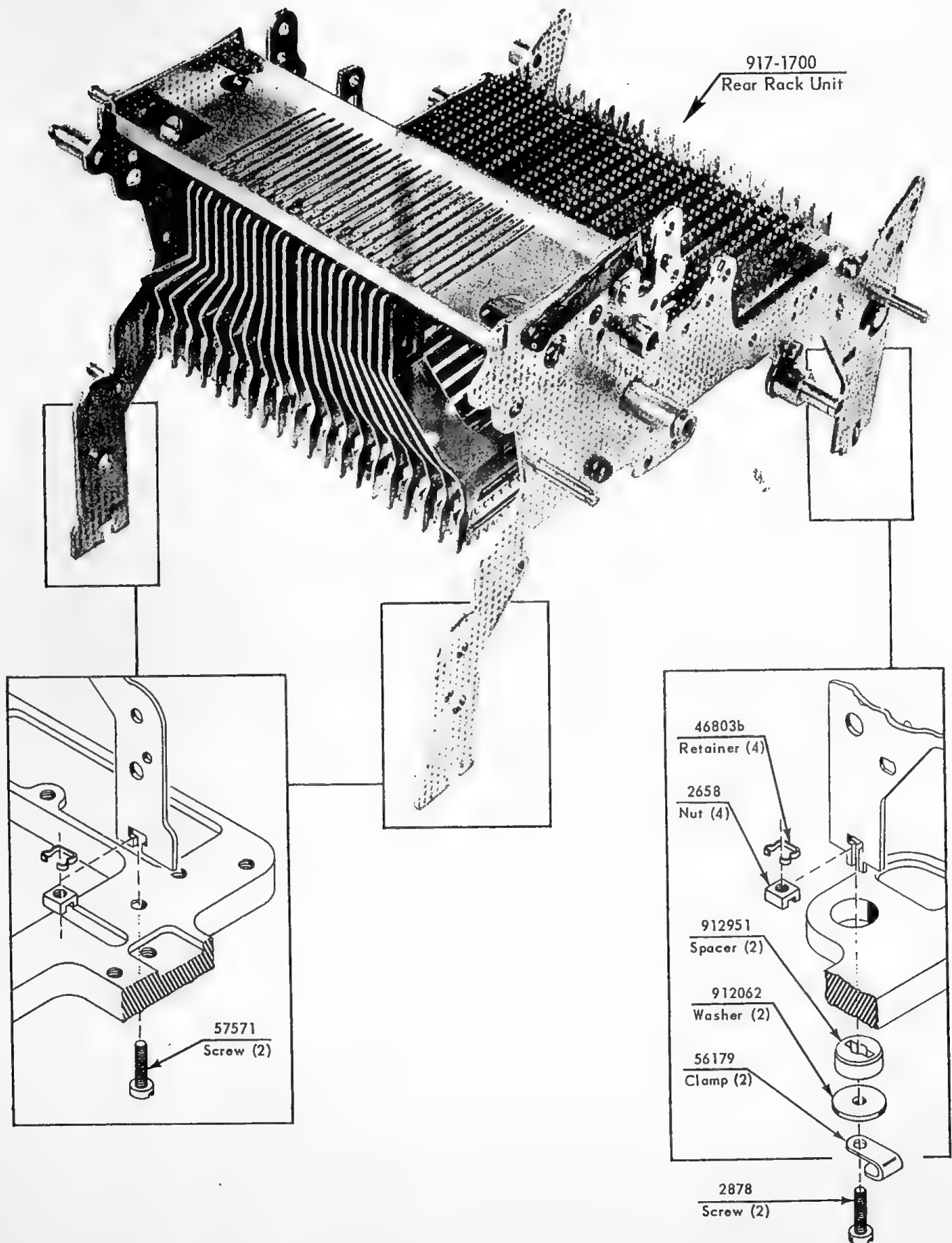


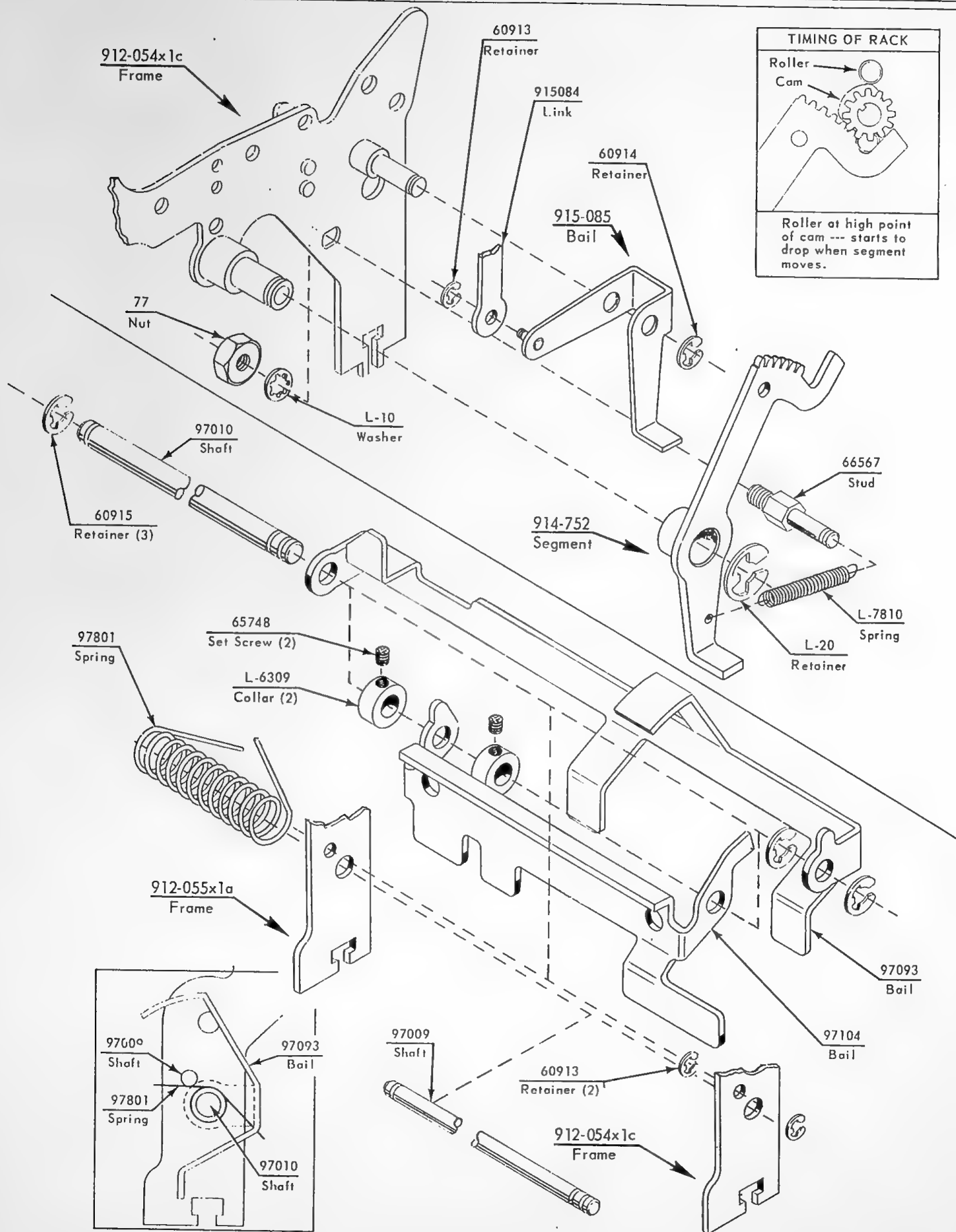




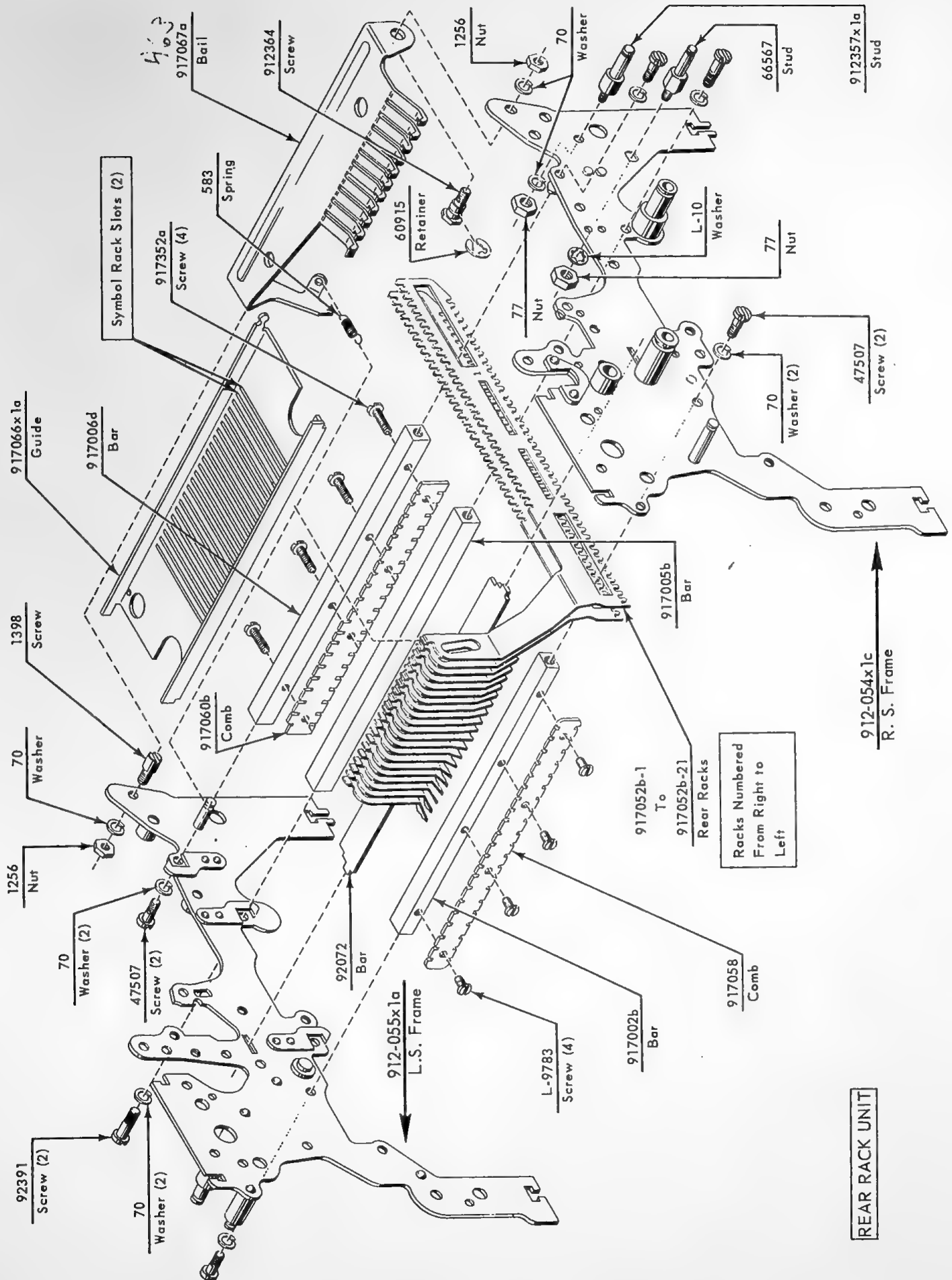


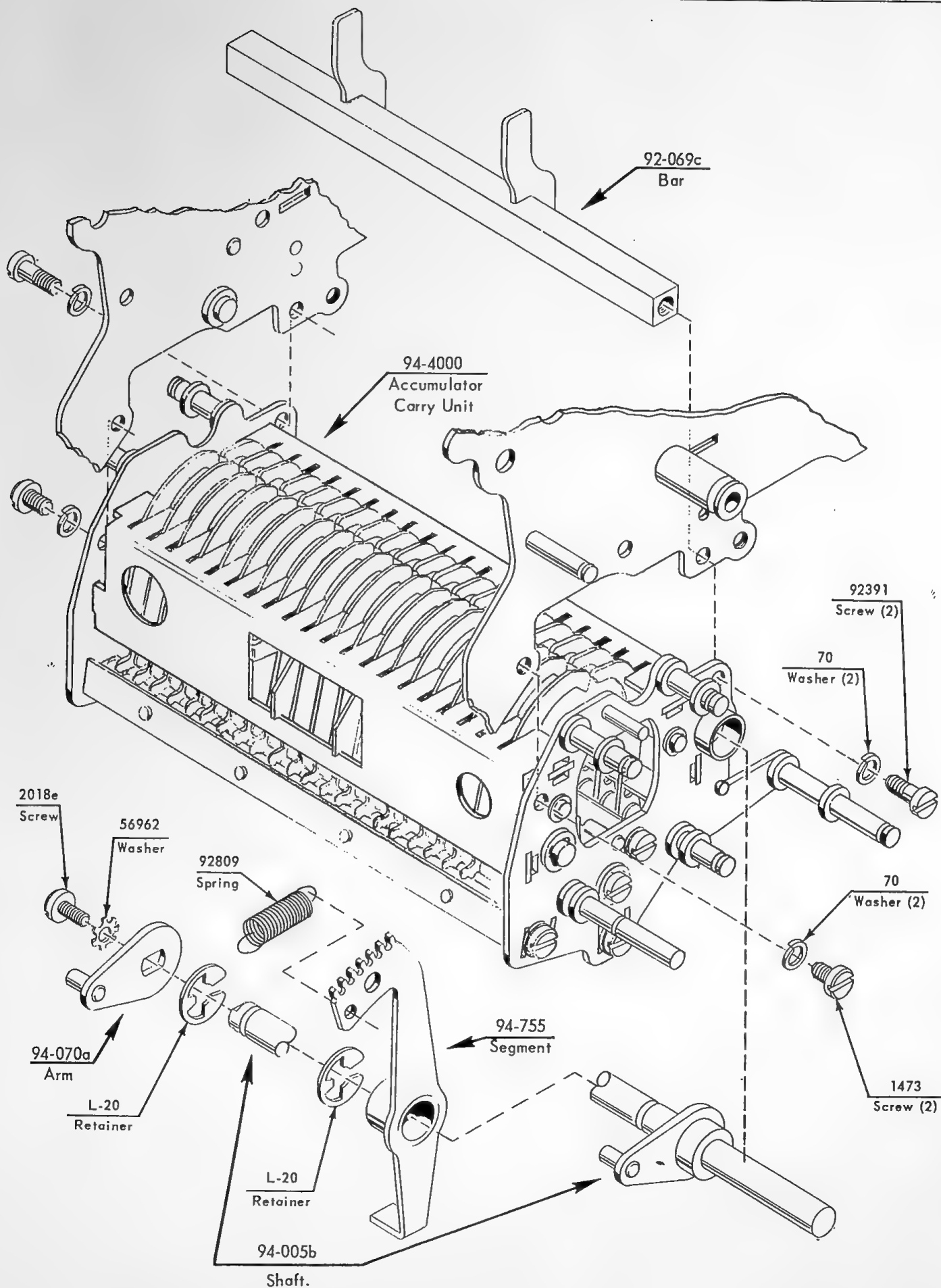


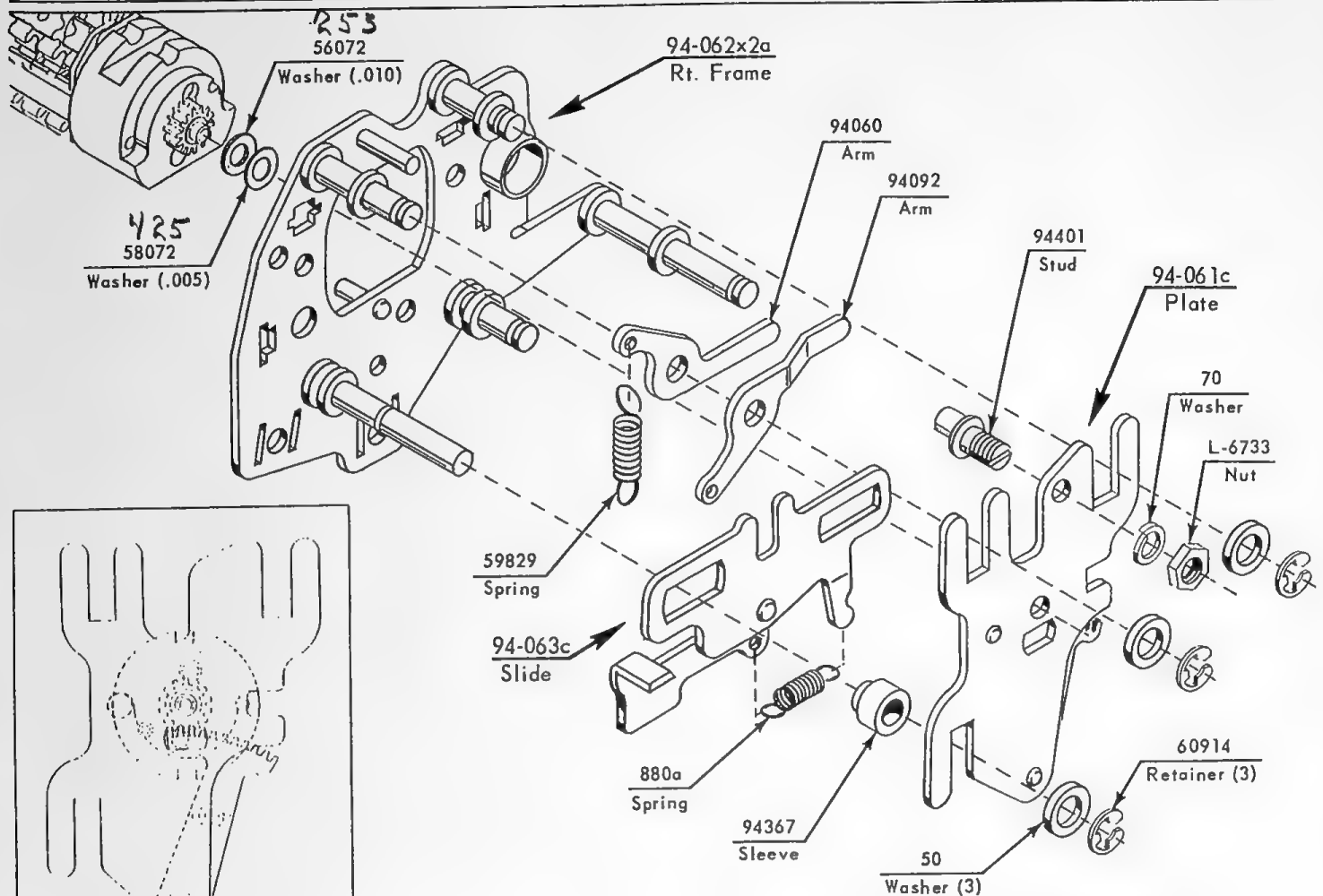






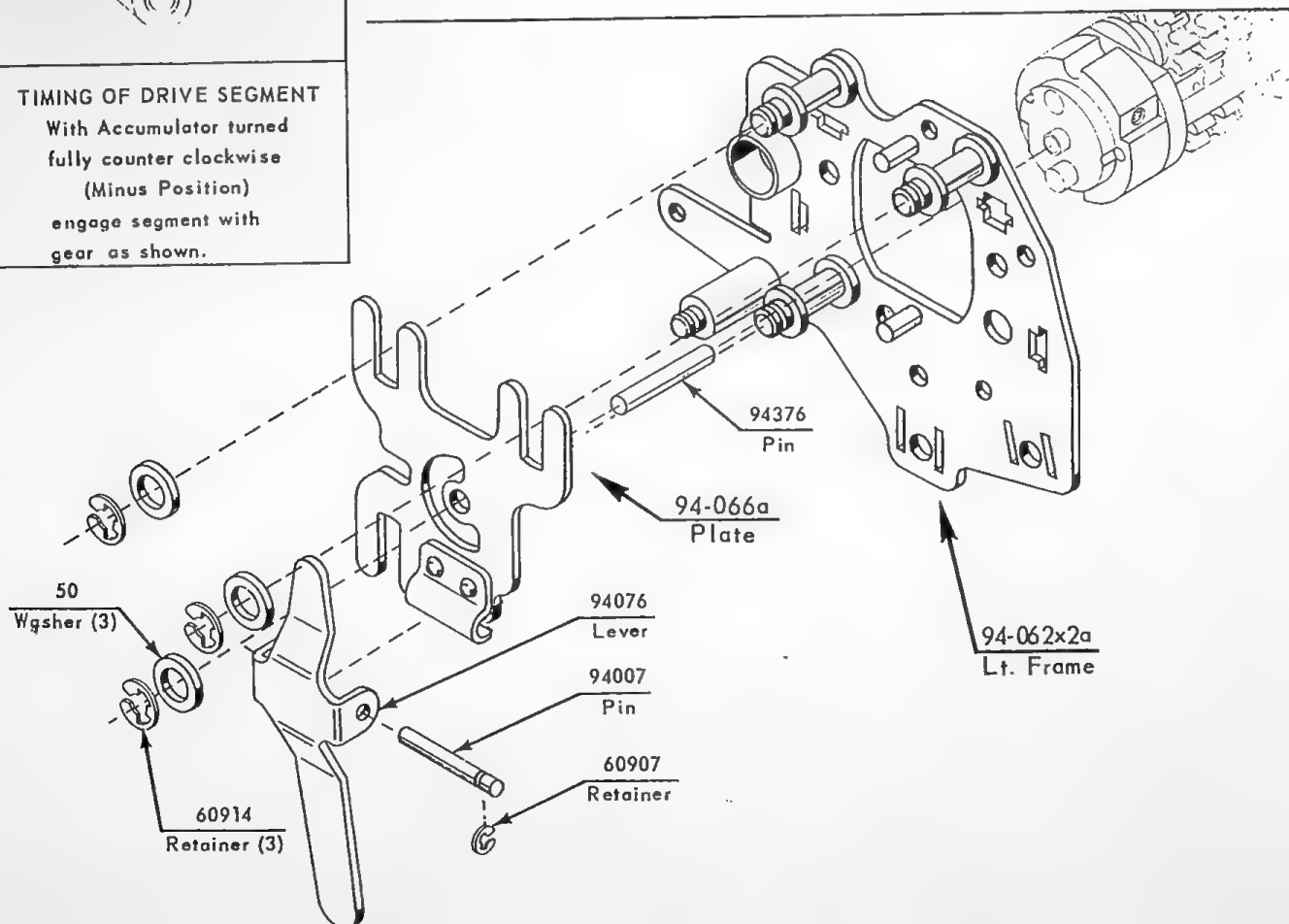


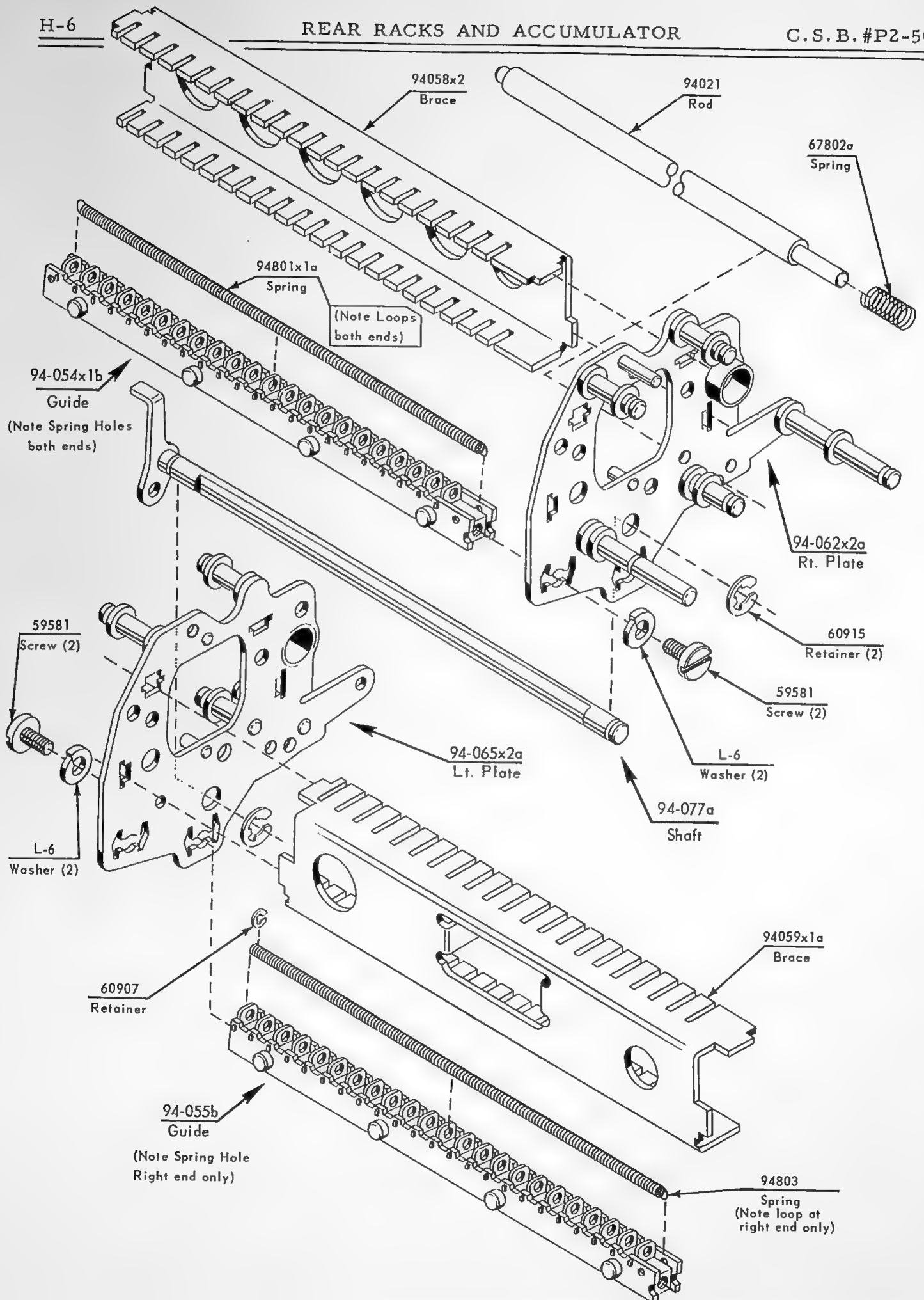


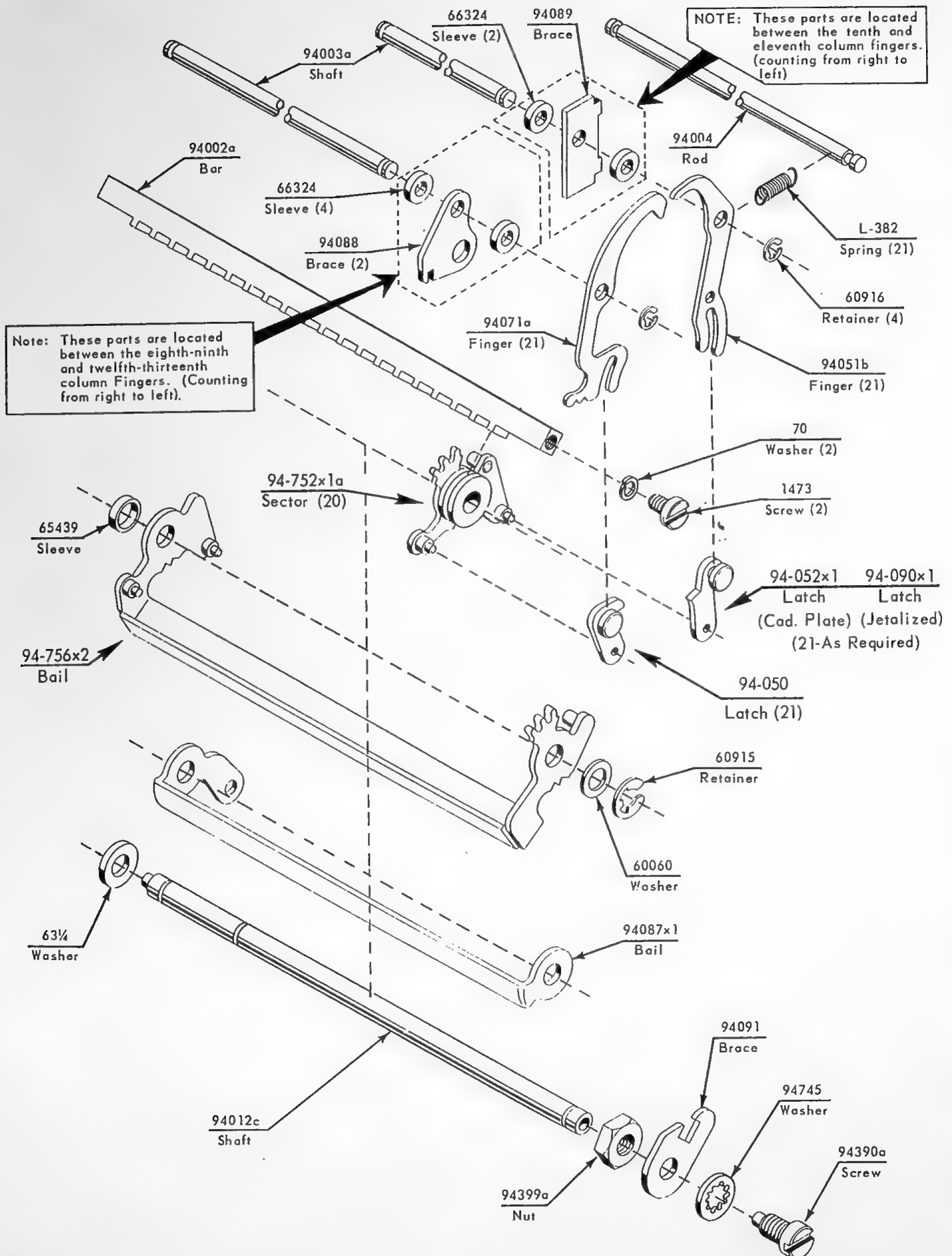


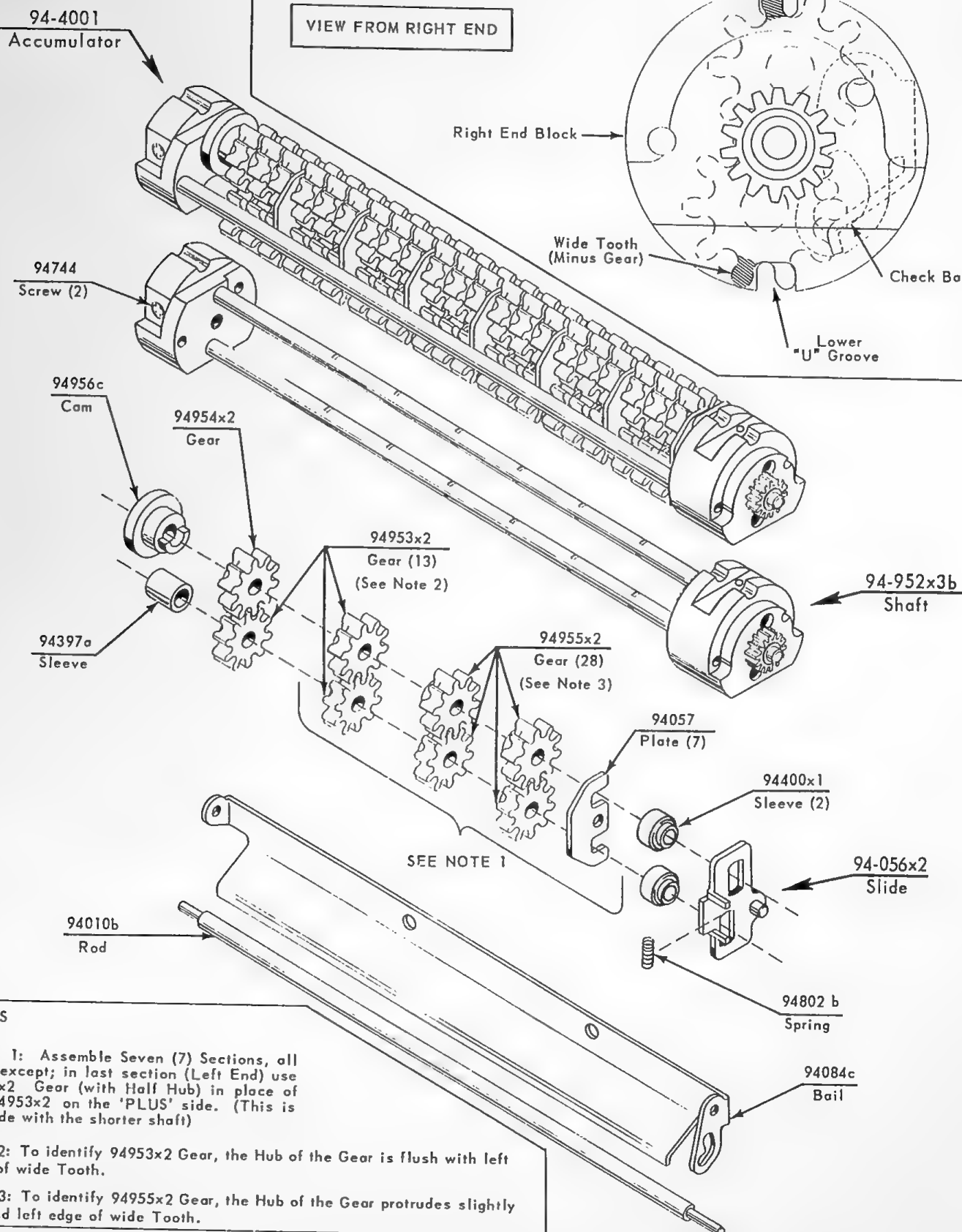
## TIMING OF DRIVE SEGMENT

With Accumulator turned  
fully counter clockwise  
(Minus Position)  
engage segment with  
gear as shown.







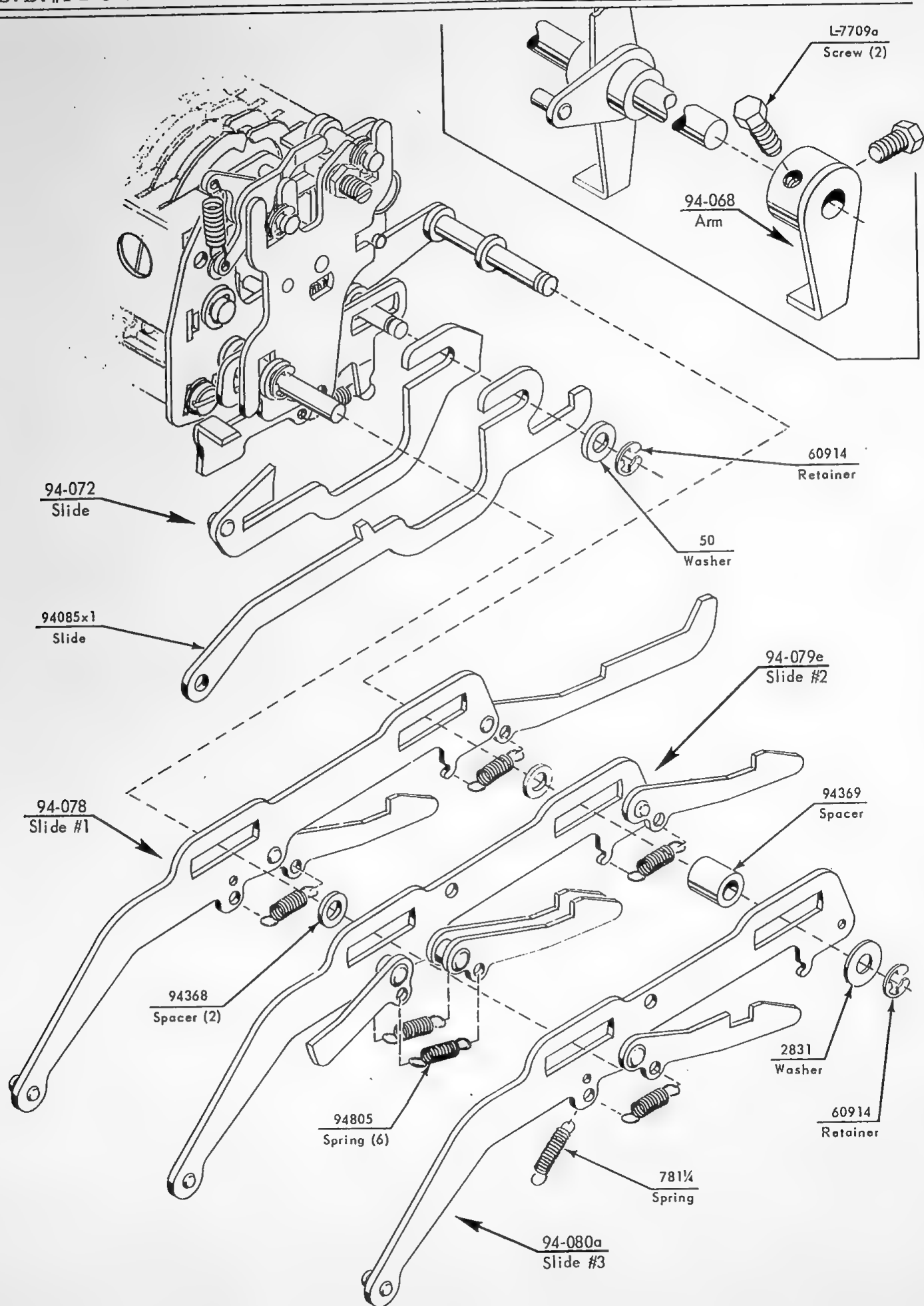


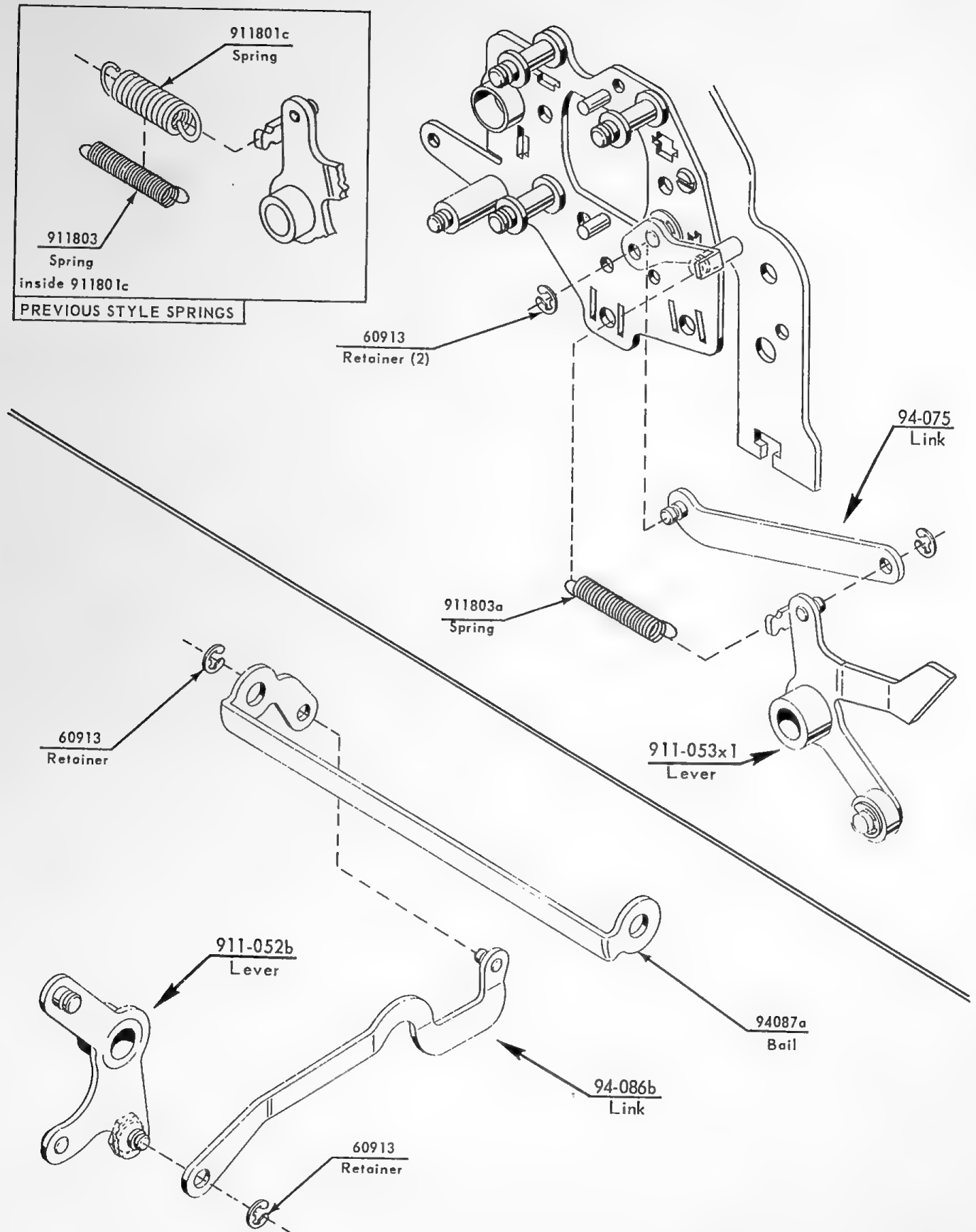
## NOTES

NOTE 1: Assemble Seven (7) Sections, all alike except; in last section (Left End) use 94954x2 Gear (with Half Hub) in place of the 94953x2 on the 'PLUS' side. (This is the side with the shorter shaft)

Note 2: To identify 94953x2 Gear, the Hub of the Gear is flush with left edge of wide Tooth.

Note 3: To identify 94955x2 Gear, the Hub of the Gear protrudes slightly beyond left edge of wide Tooth.





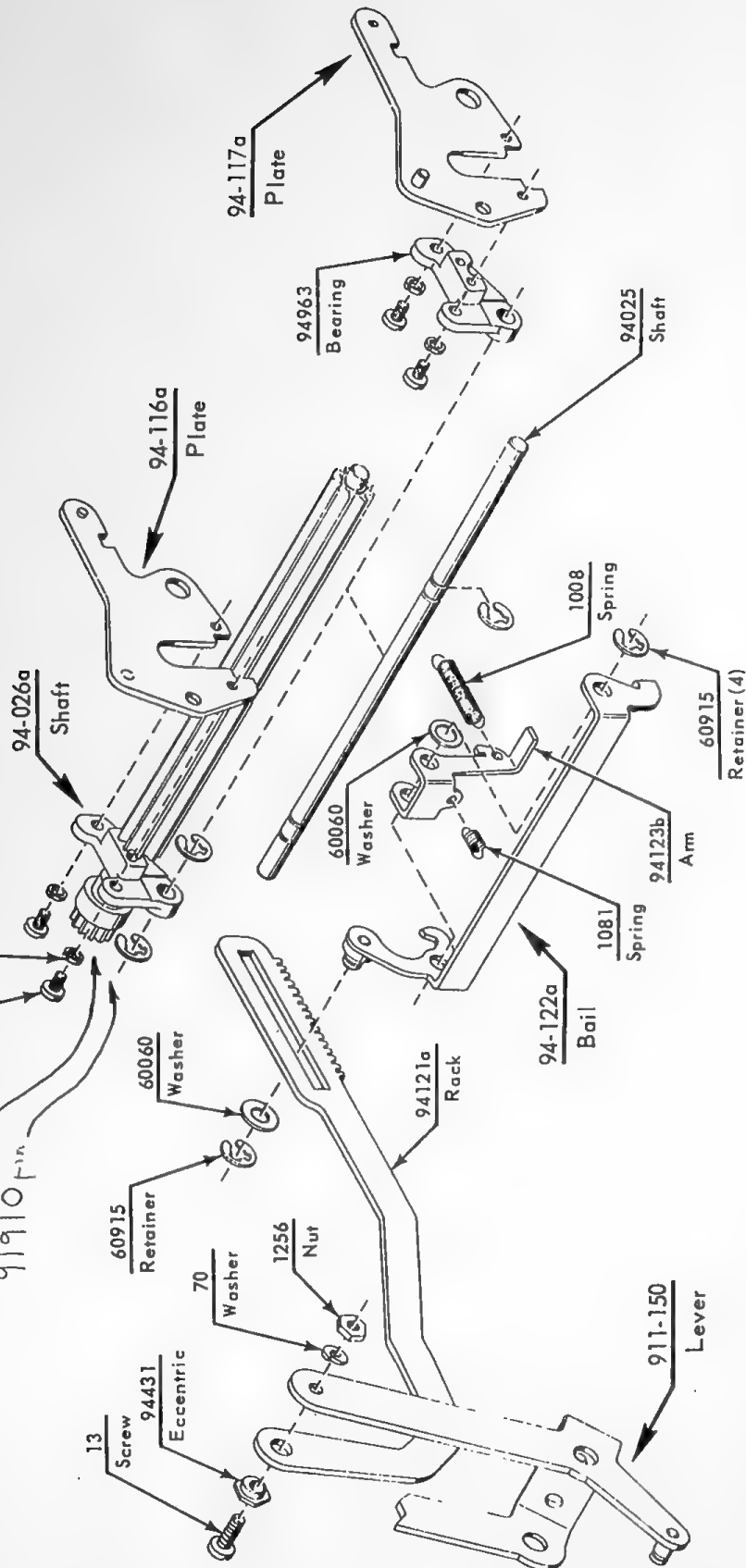


580 MODEL

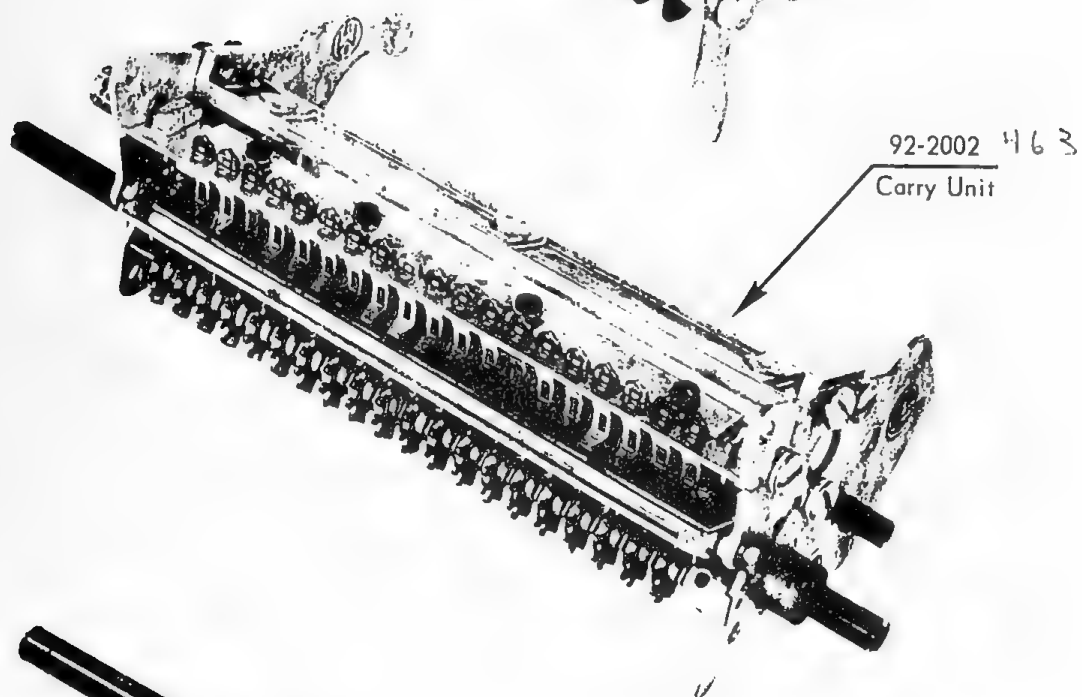
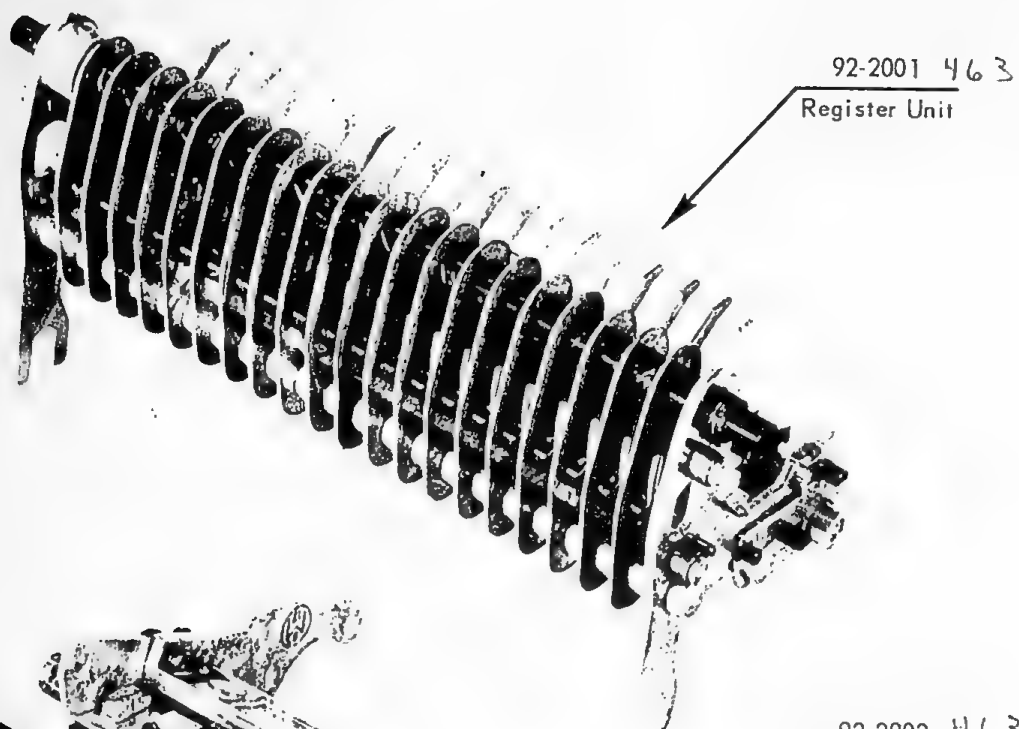
Memory Entering  
and Storage Mechanism  
See Item #36- Page P-32

Memory clear shaft f.s.c. 100

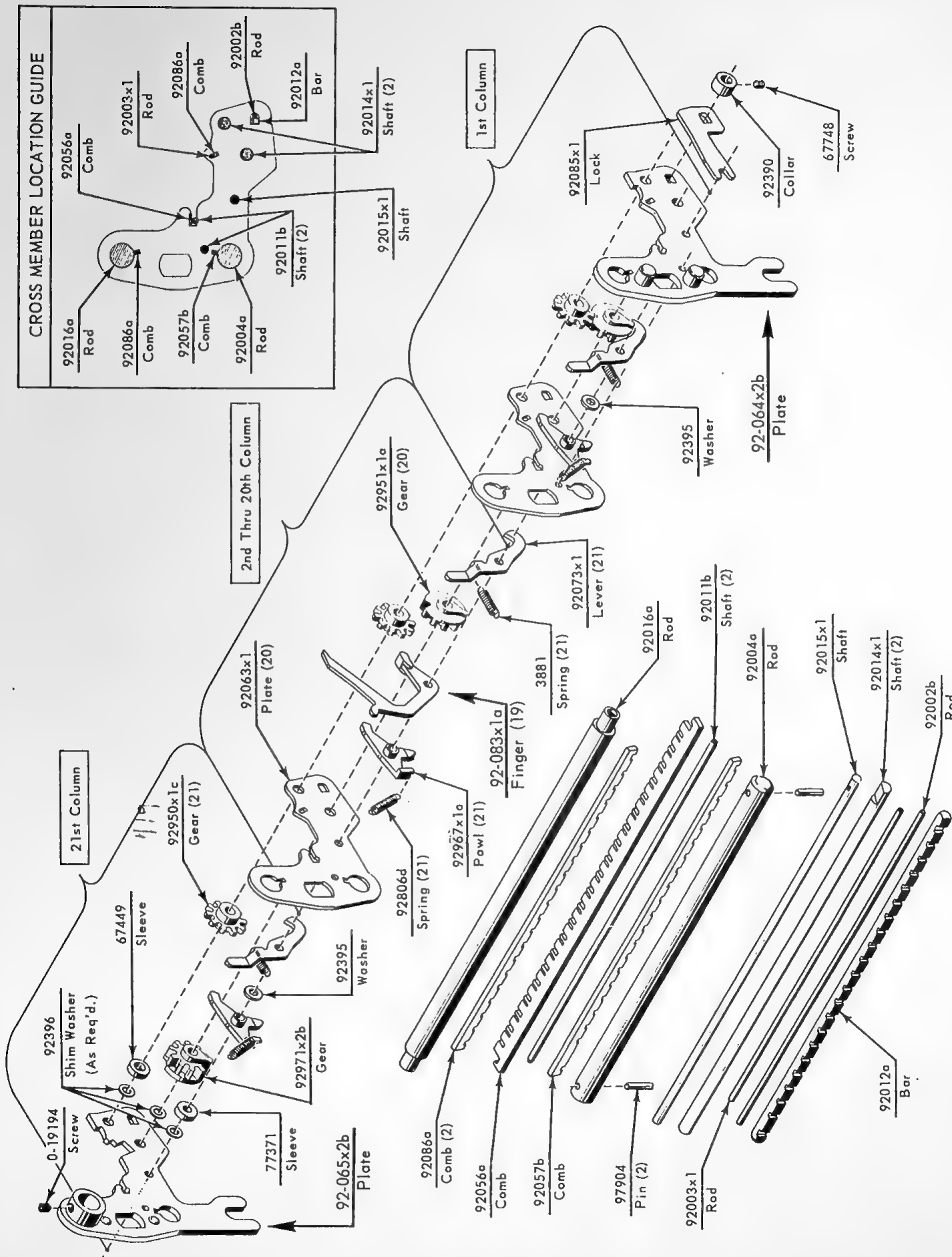
94964 FS  
91910 Fin

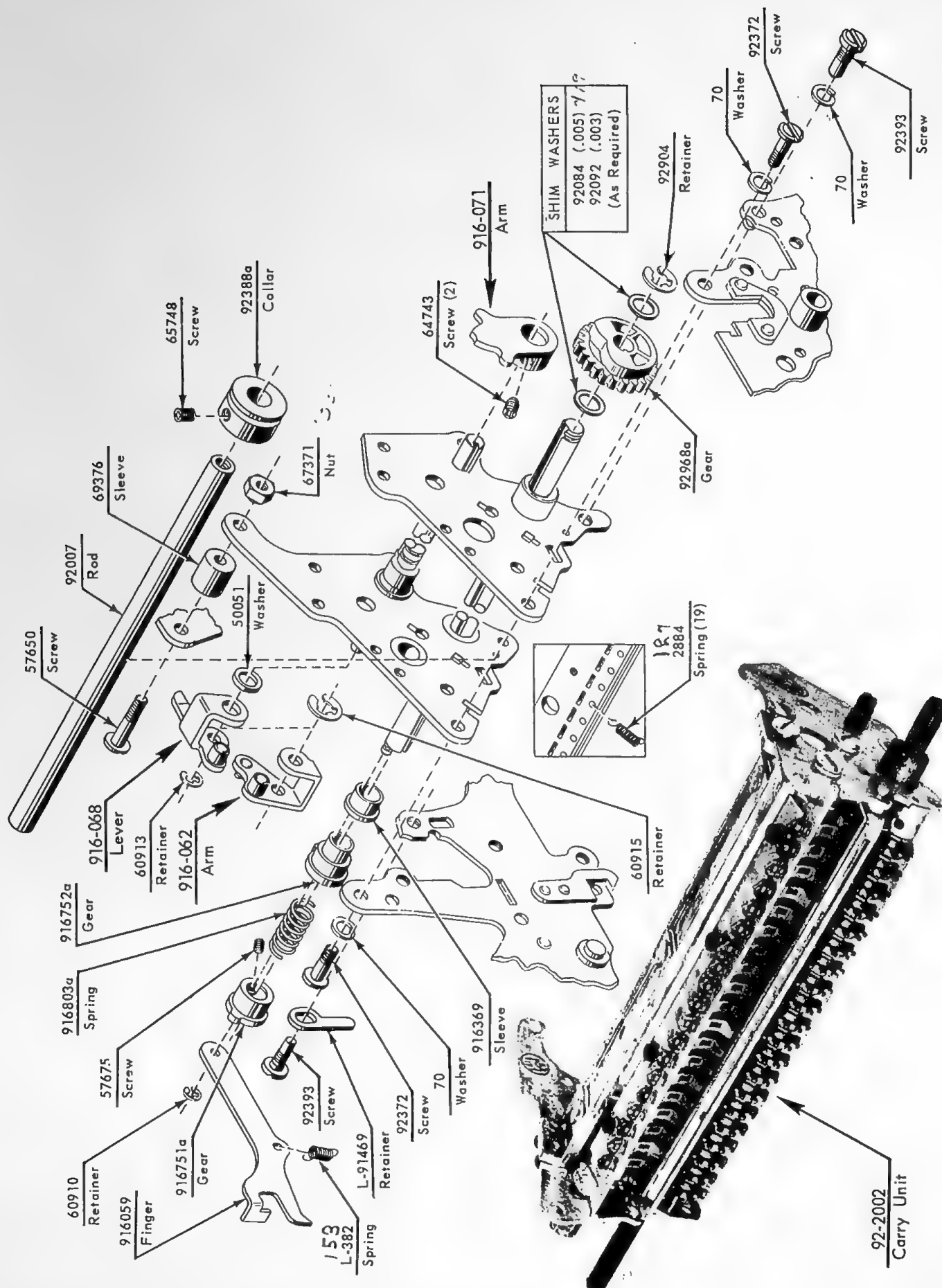


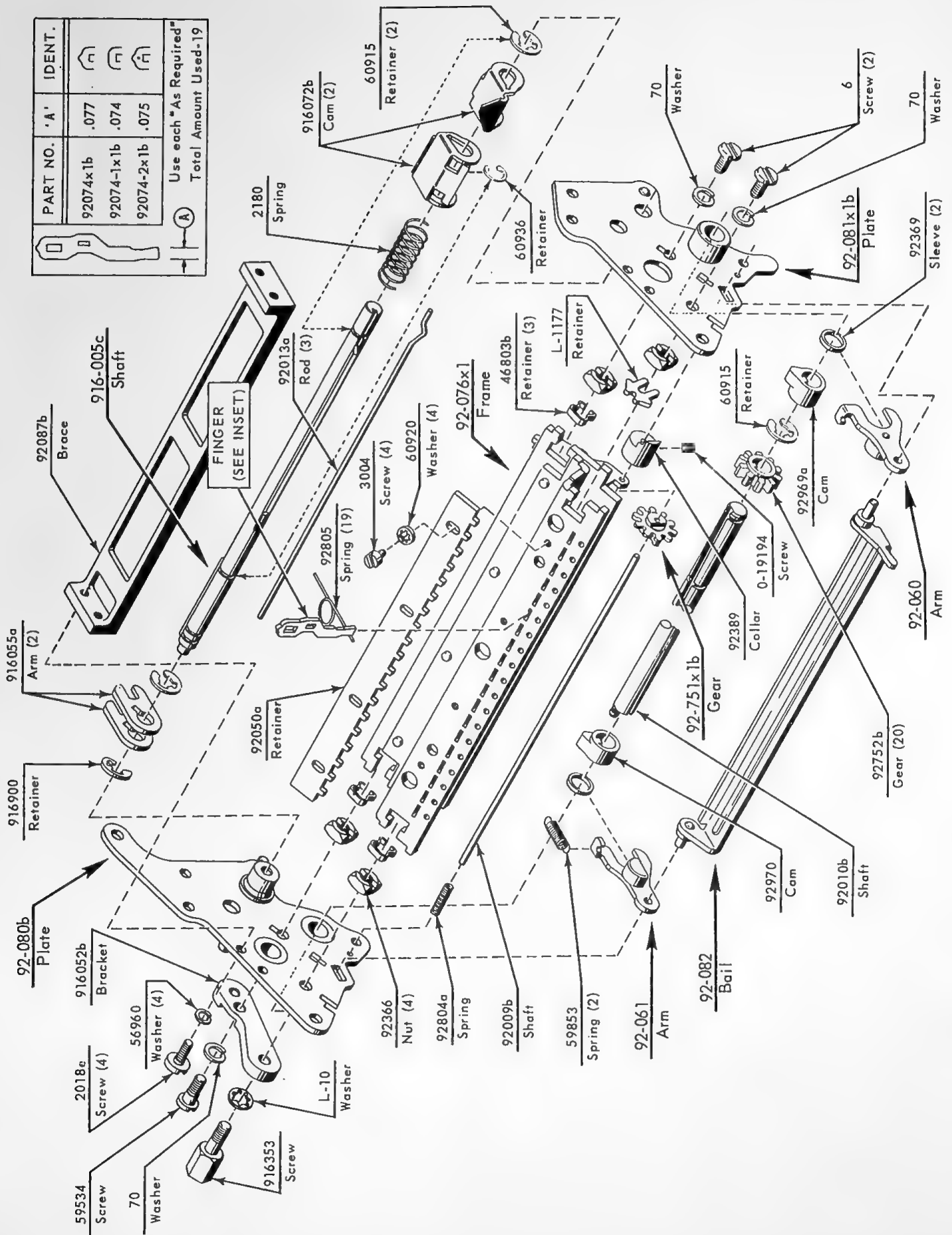


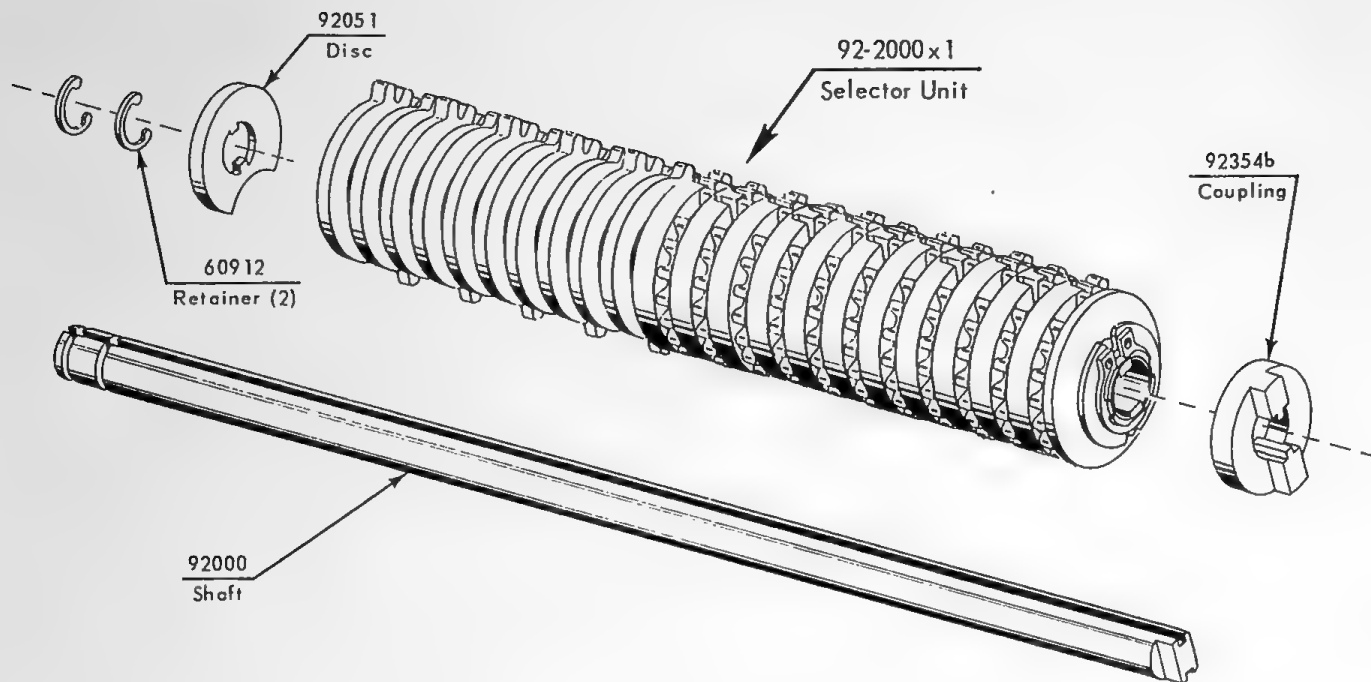












HOUSING IDENTIFICATION AND TOOTH LOCATION		
NOTE: Keyway centerline thru area between Teeth	NOTE: Keyway centerline thru Tooth	
92959b Tooth (9) 92960a Filler (1)	92959b Tooth (9) 92960a Filler (1)	92959b Tooth (10) (1st Column only)
92956b "B" Housing	92955b "A" Housing	

92960a Filler Tooth	FIXED GEAR IDENTIFICATION	
	NOTE: Keyway centerline thru area between Teeth	NOTE: Keyway centerline thru Tooth
92959b Setable Tooth		
	92963x1 (5) "C" Gear	92964x1 (5) "D" Gear



# discontinued assembly notice no. 8

MONROE:-- A DIVISION OF LITTON INDUSTRIES' SERVICE OPERATIONS DEPARTMENT \* ORANGE, NEW JERSEY \* PRINTED IN U.S.A.  
THE INFORMATION CONTAINED IN THIS NOTIFICATION IS THE CONFIDENTIAL PROPERTY OF  
MONROE DIVISION, LITTON BUSINESS SYSTEMS, INC.

Date: October 24, 1969

Effective immediately, the following described assembly/s will no longer be available on requisition from Orange.

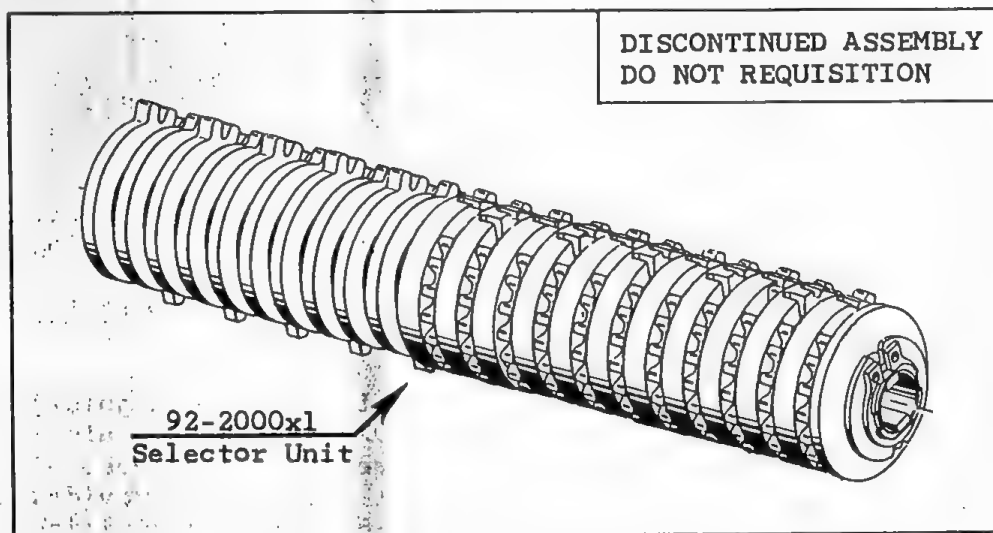
Branch offices should order required piece parts or sub-assemblies and repair such units locally.

Please update your copy of the Master Price Catalog by marking the following assembly numbers "DISCONTINUED".

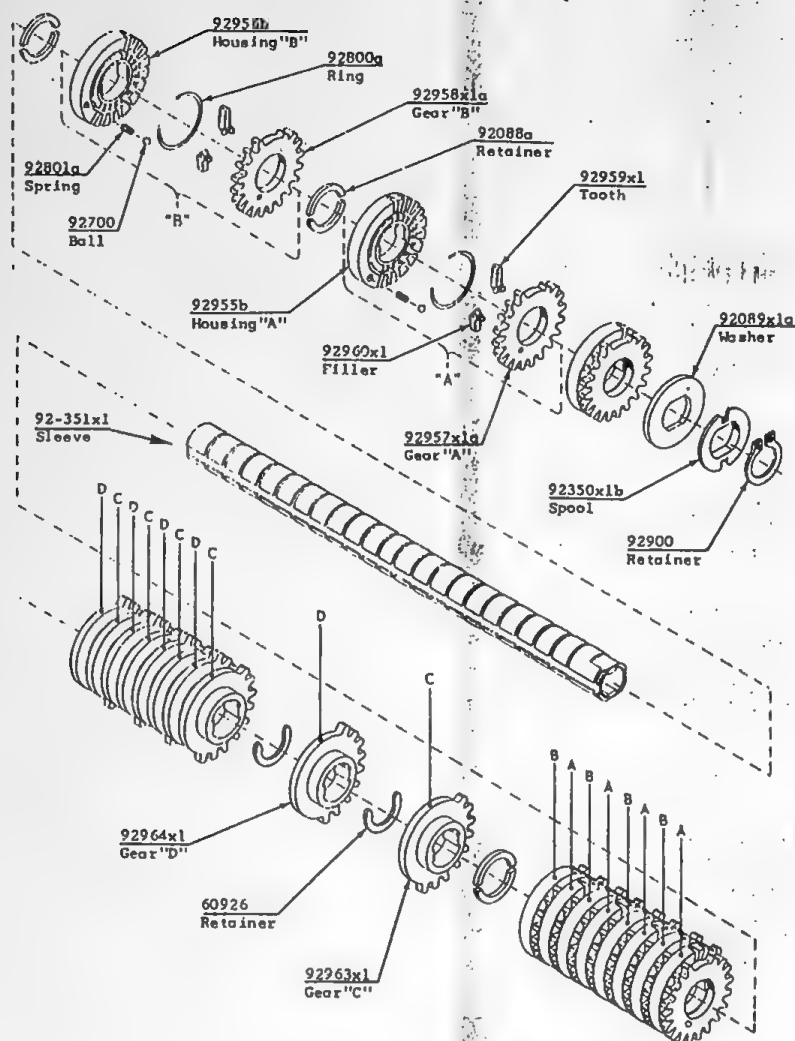
Assembly No./s: 92-2000x1

Description: Selector

Model/s: PC-1421 & 580



Repair parts illustrated on reverse side will remain available.



## FIELD REBUILDING OF SELECTORS

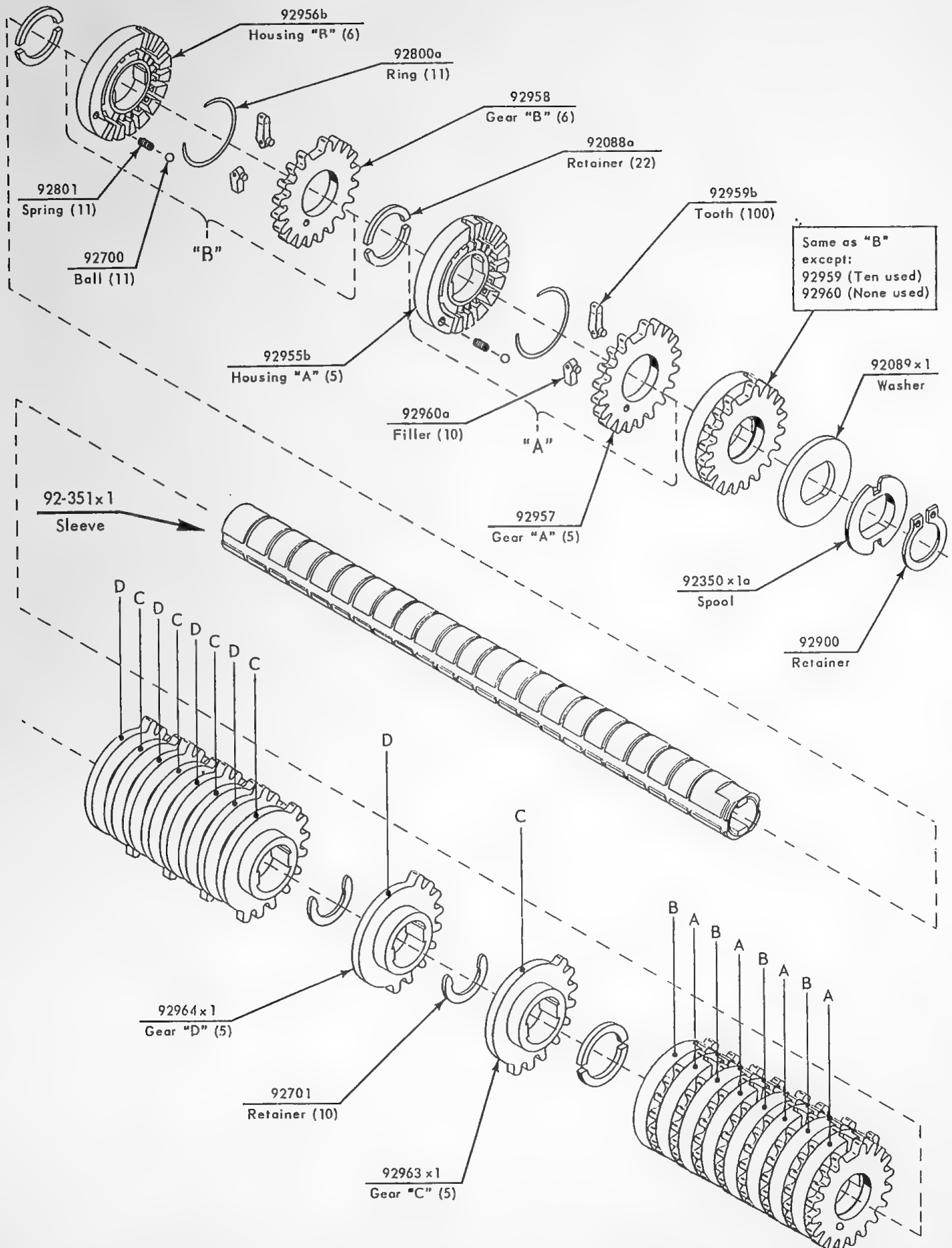
Zoning tolerances of selector assemblies are critical; therefore, special care should be exercised when disassembling and reassembling selectors.

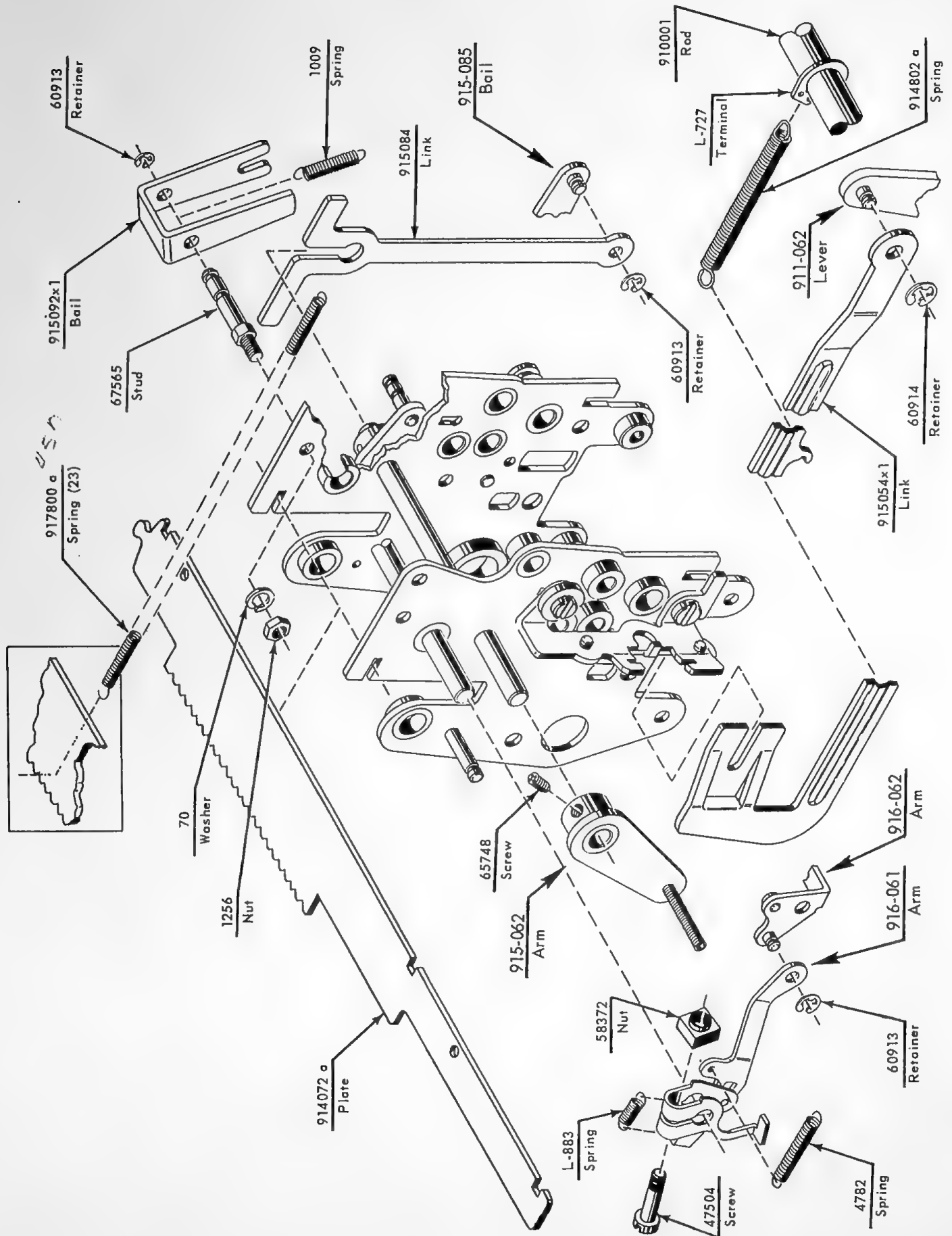
ONLY BALL JOINT SELECTORS CAN BE REBUILT, (IDENTIFIED BY EITHER GREEN OR YELLOW DYKEM COLOR MARKING)

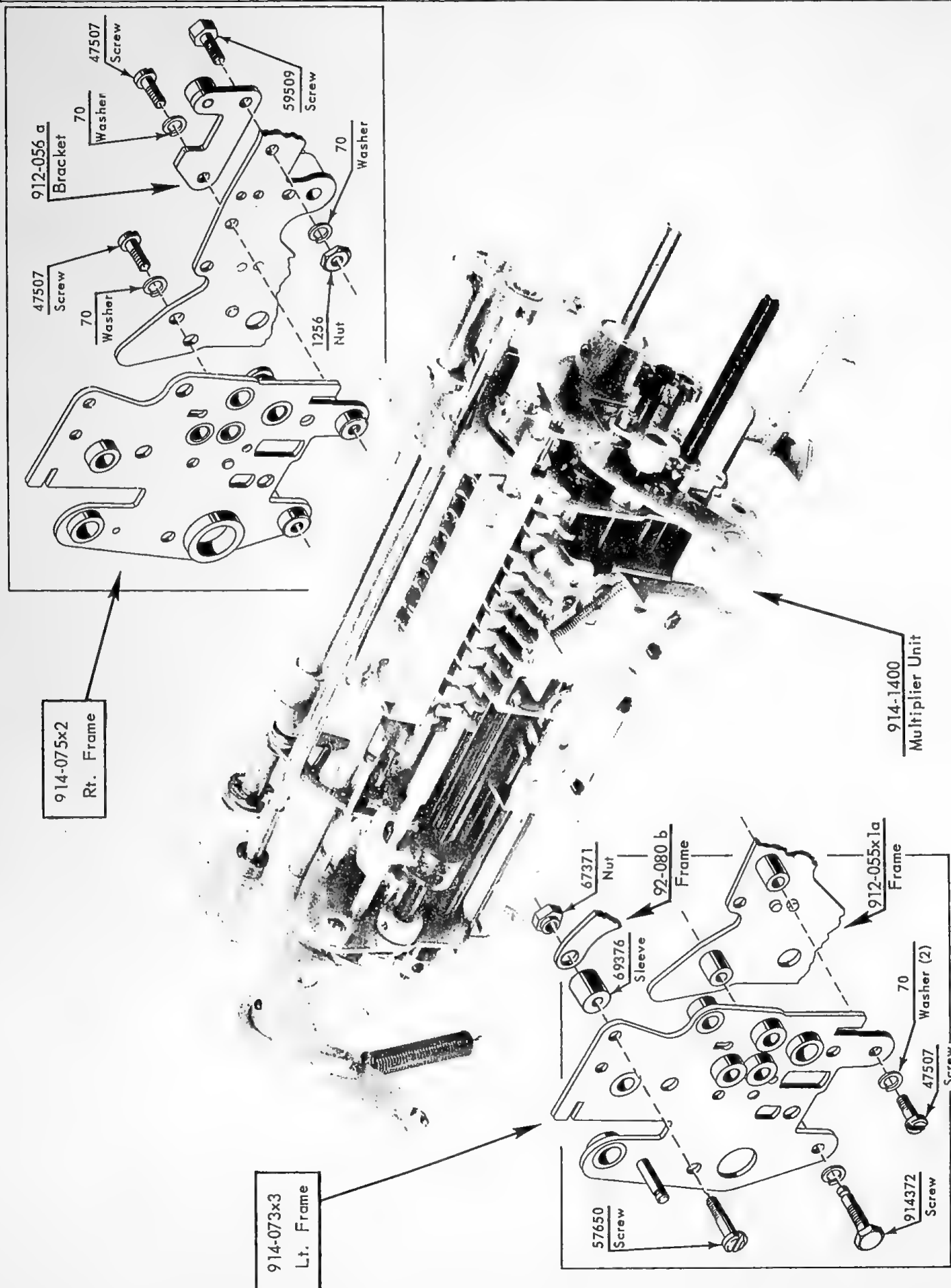
Note: Should a selector of previous design (non-ball joint) require replacement, a limited number of 92-2000x1 ball joint selector assemblies will be maintained in stock. However, requests for these will not be acknowledged unless the model and serial number are provided and the original non-ball joint selector accompanies the requisition. A charge will be processed for the replacement selector.

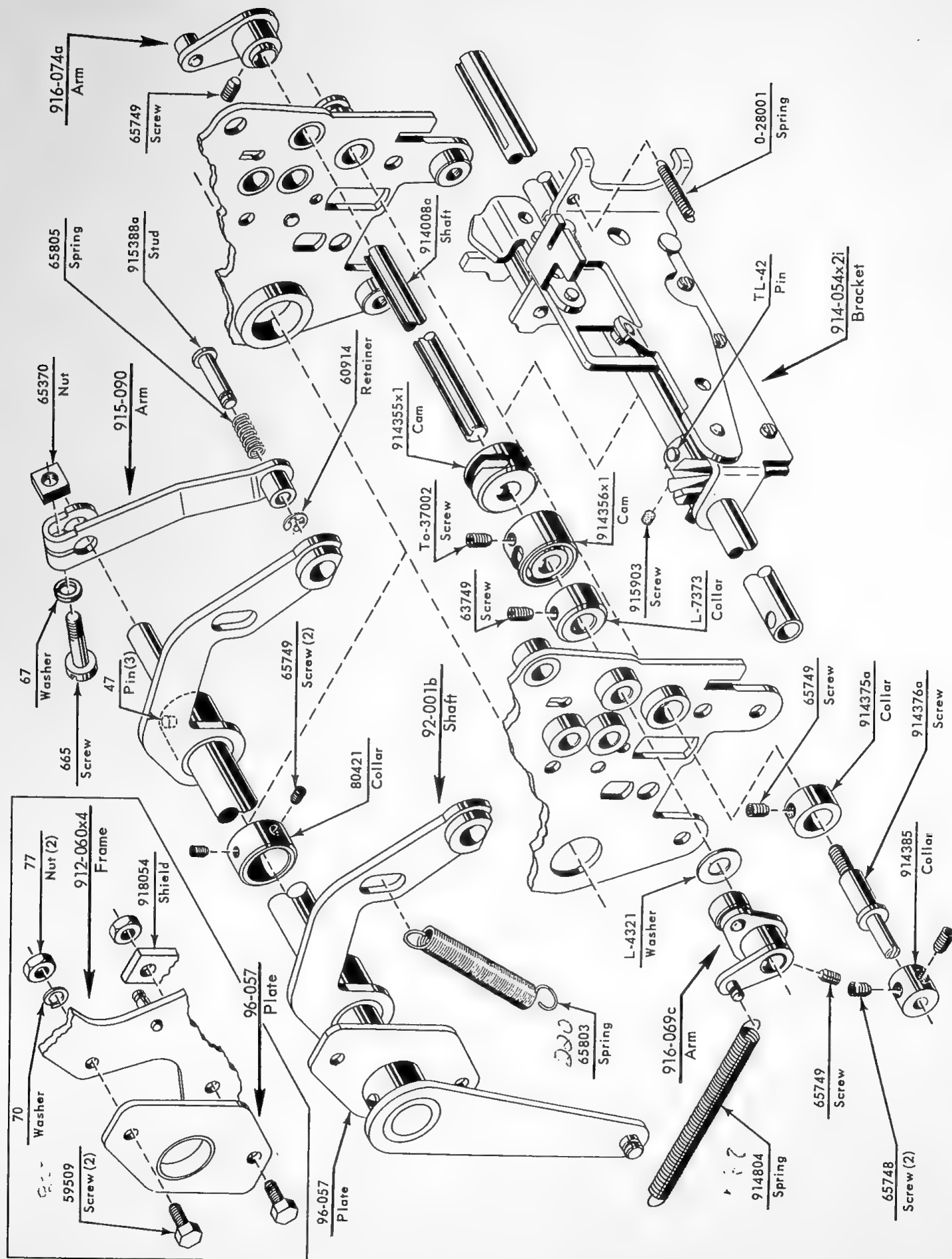
## RECOMMENDED PROCEDURE FOR REBUILDING

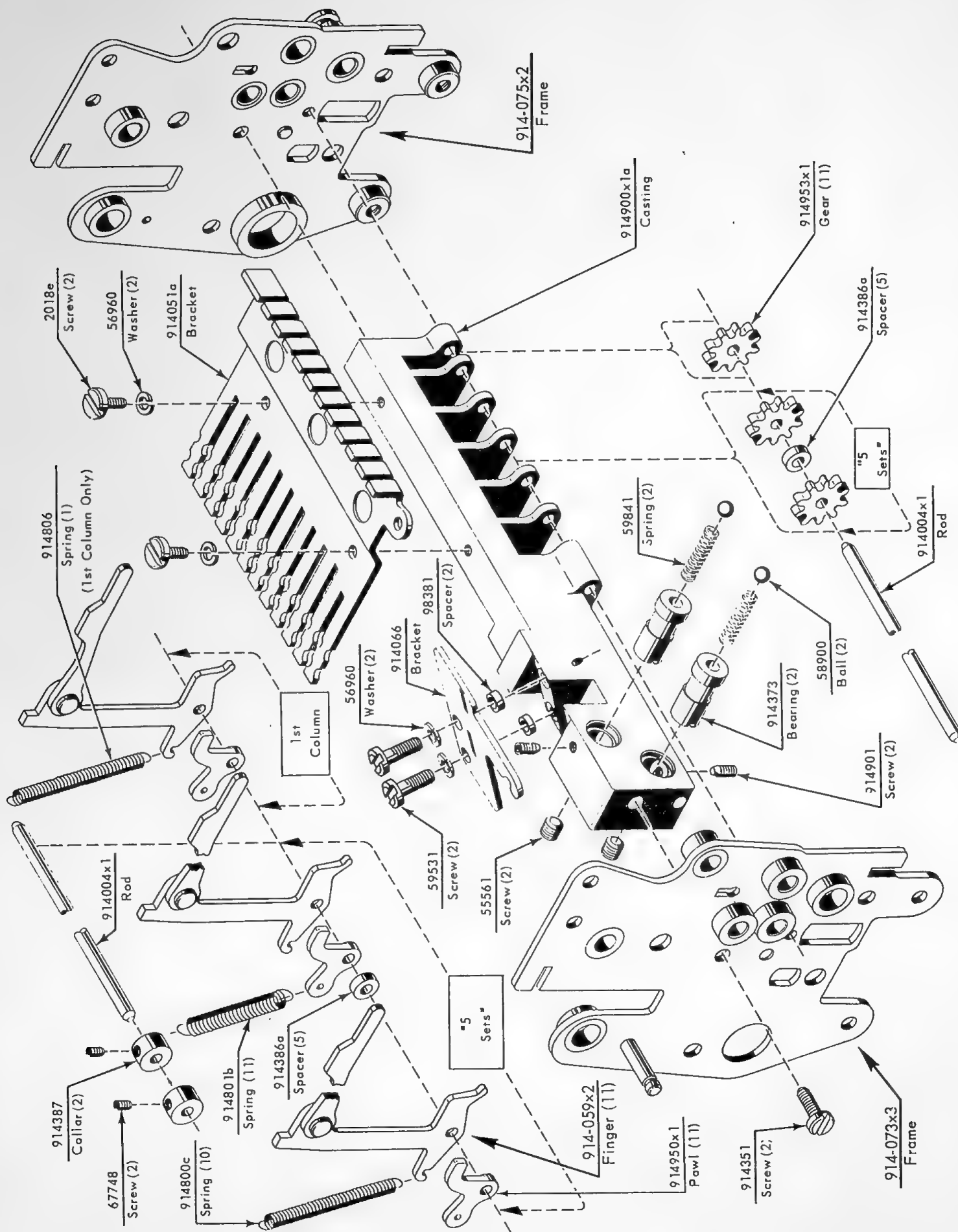
1. Identify by coloring the component requiring replacement.
2. Remove retainer #92900, spool disc #92350x1a, and washer #92089x1.
3. Carefully remove each setable gear assembly and locating retainers. Special care should be exercised that each assembly and retainer be set aside in the order of removal.
4. Replace broken tooth or component.
5. Reassemble the selector, being careful to locate each setable gear assembly and locating retainer into the same column position that it had been removed from.

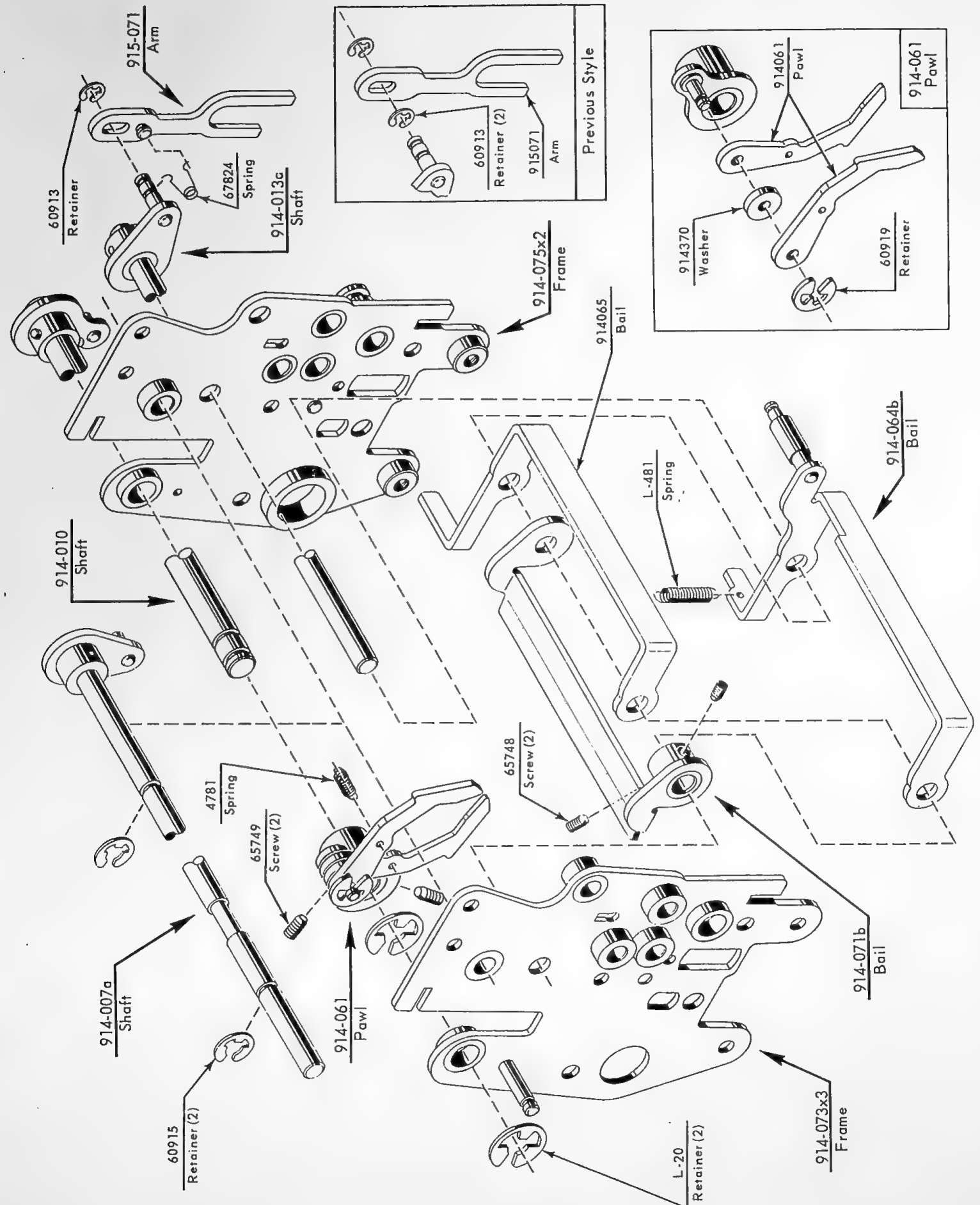




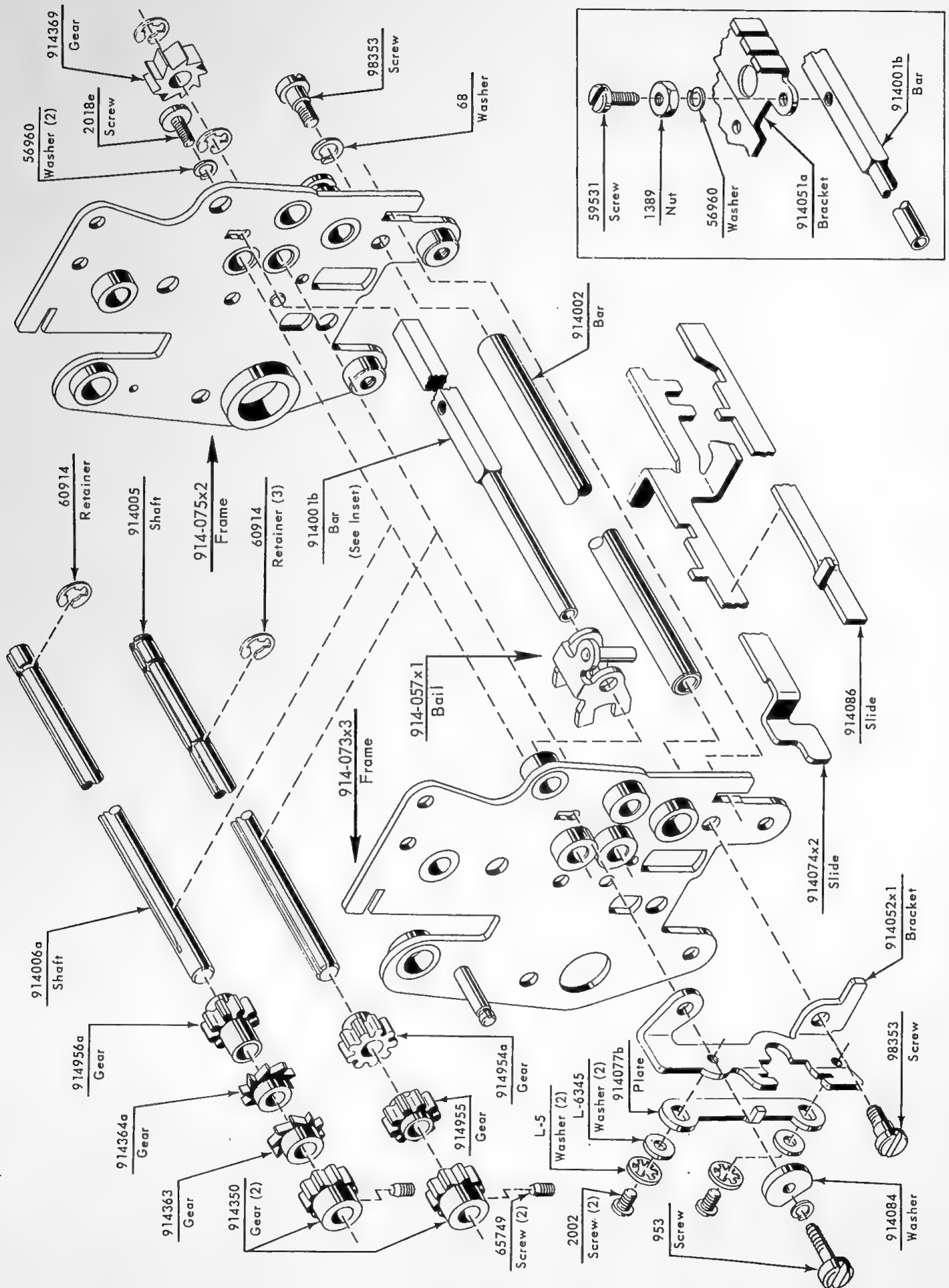


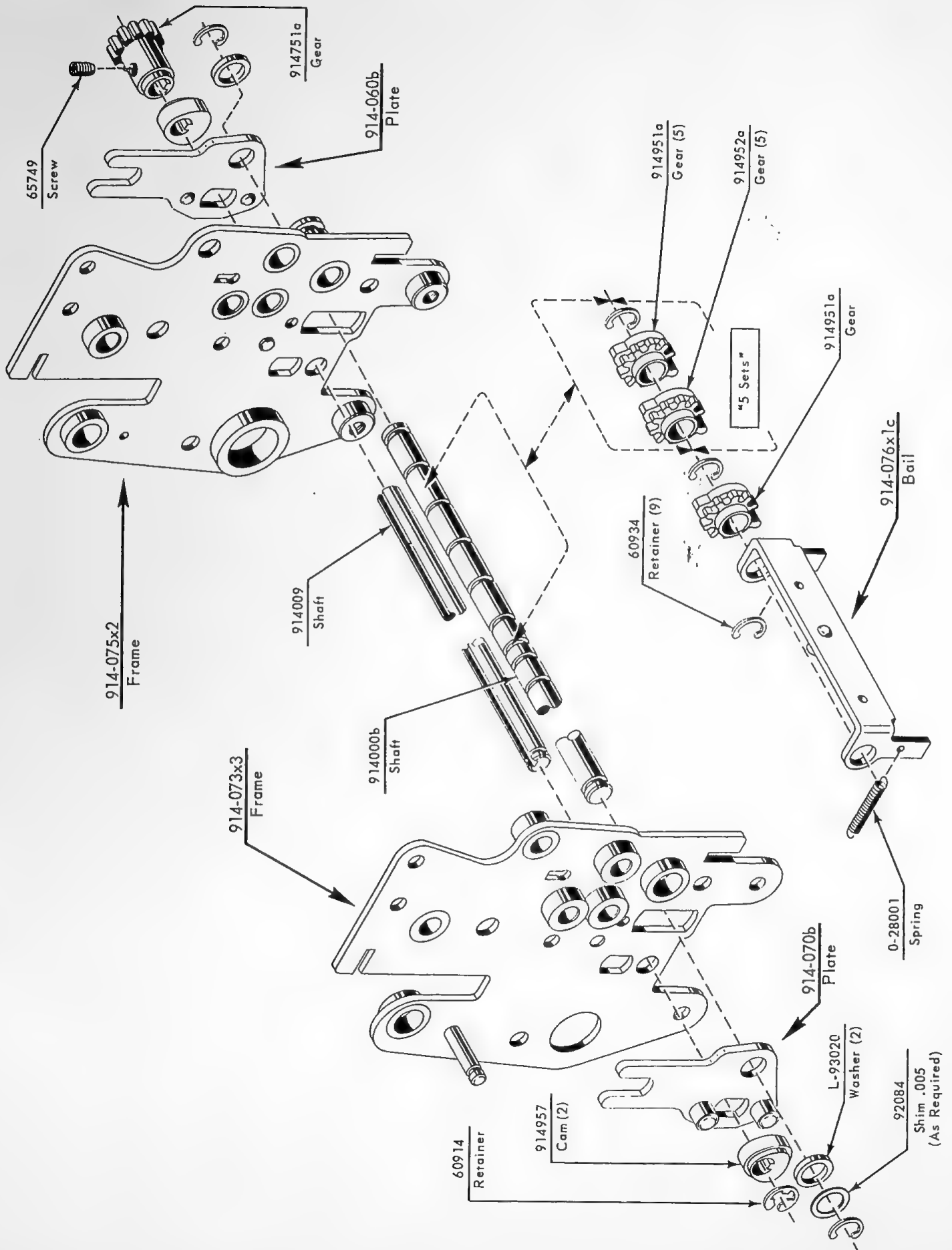


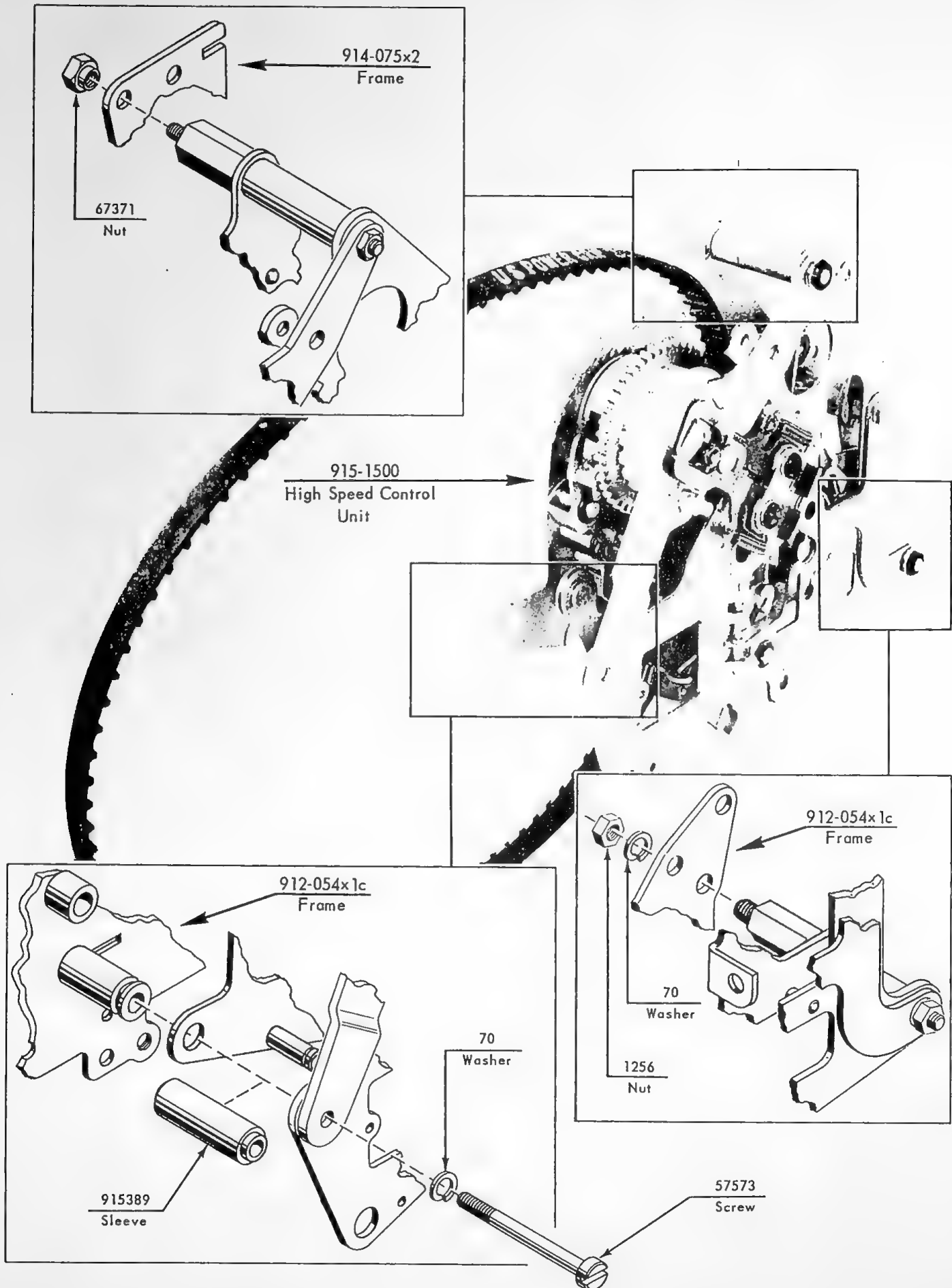


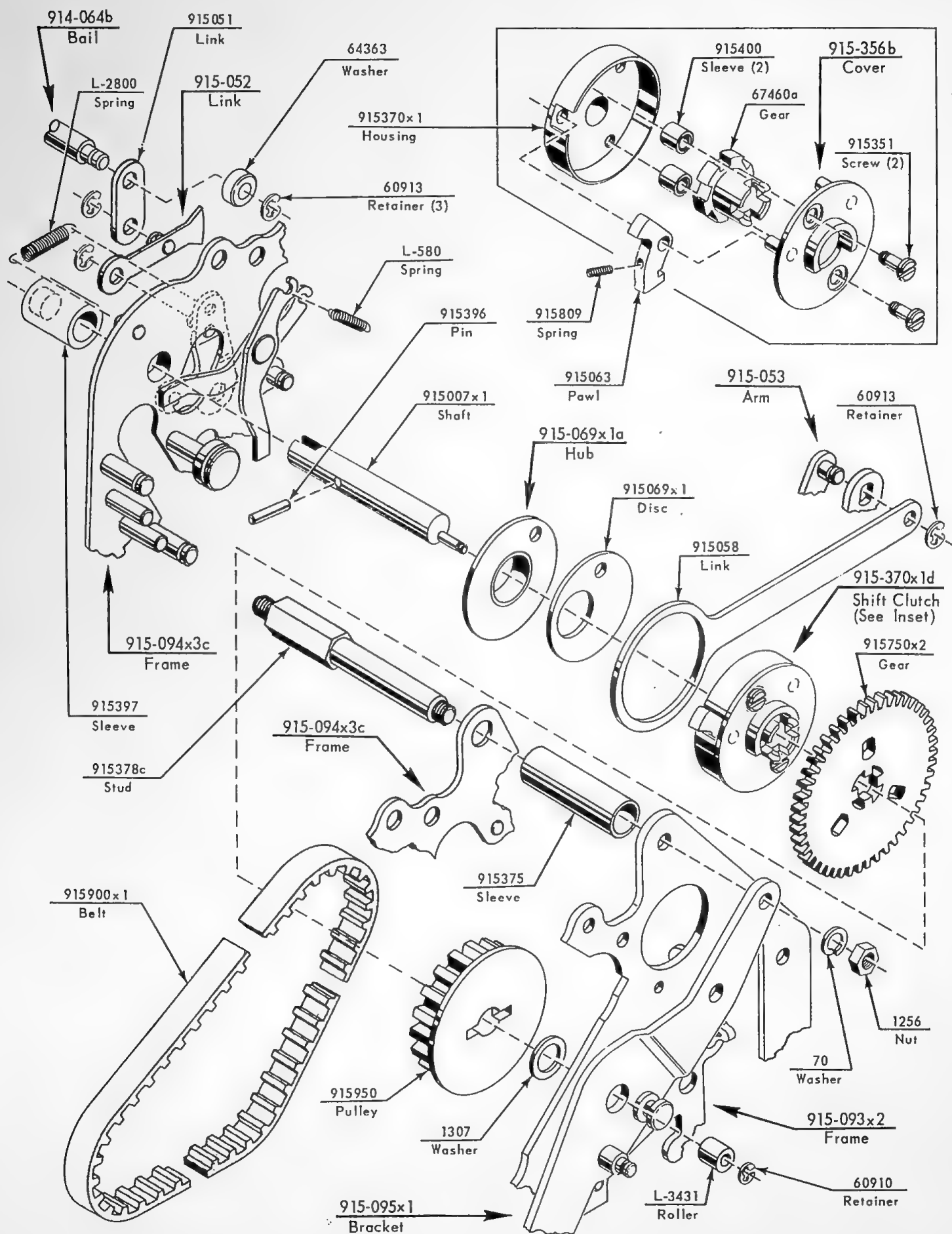


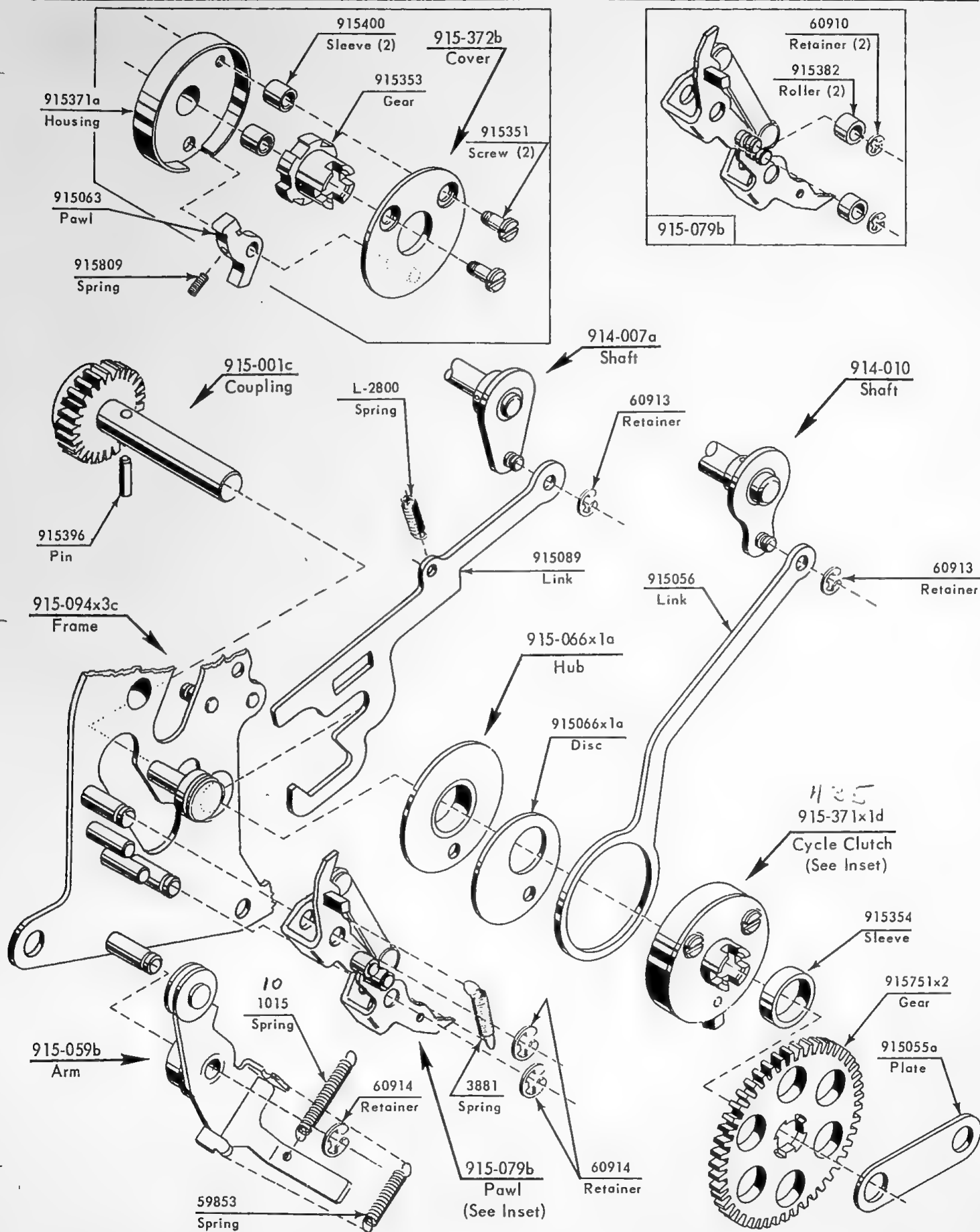


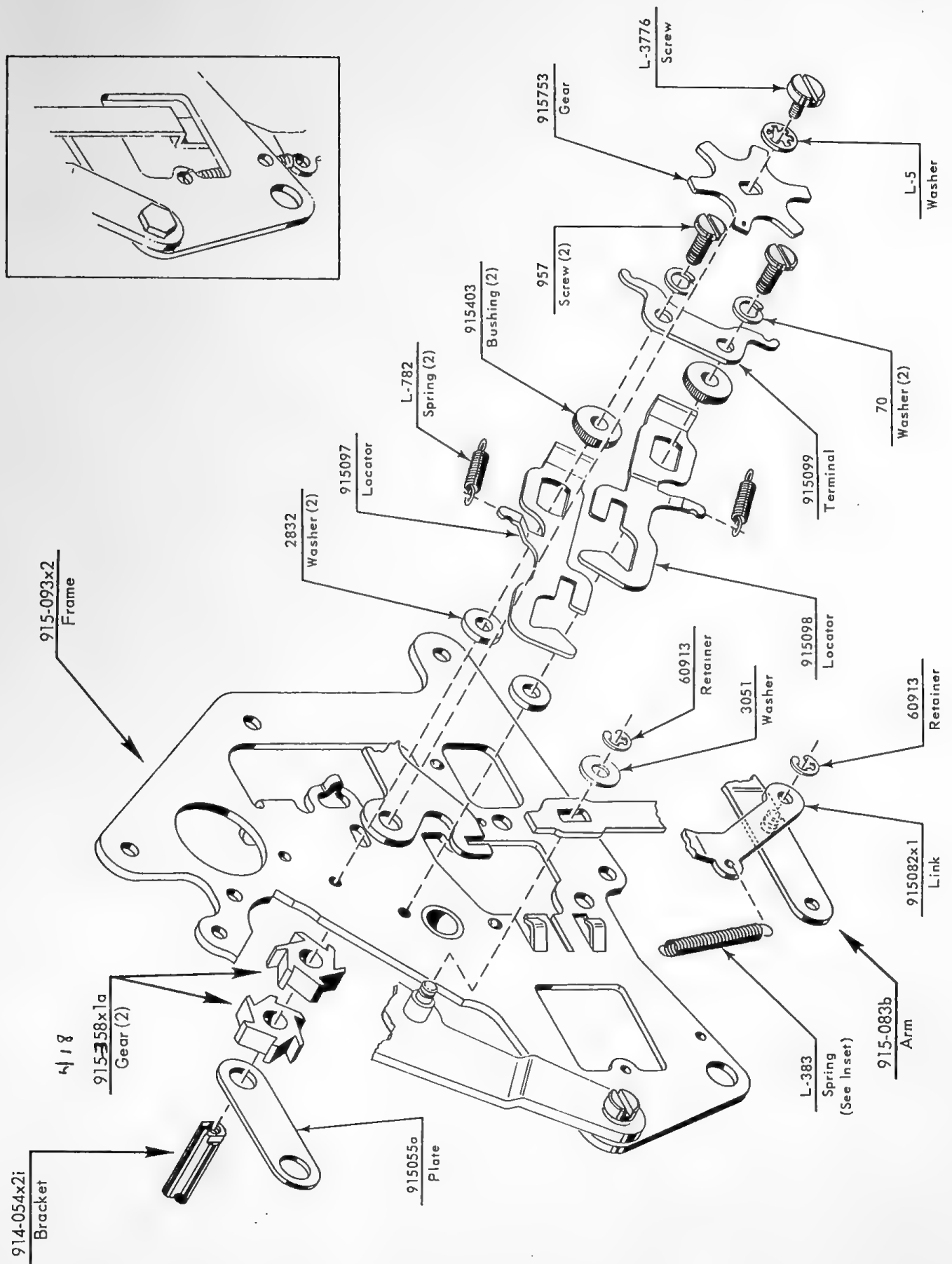


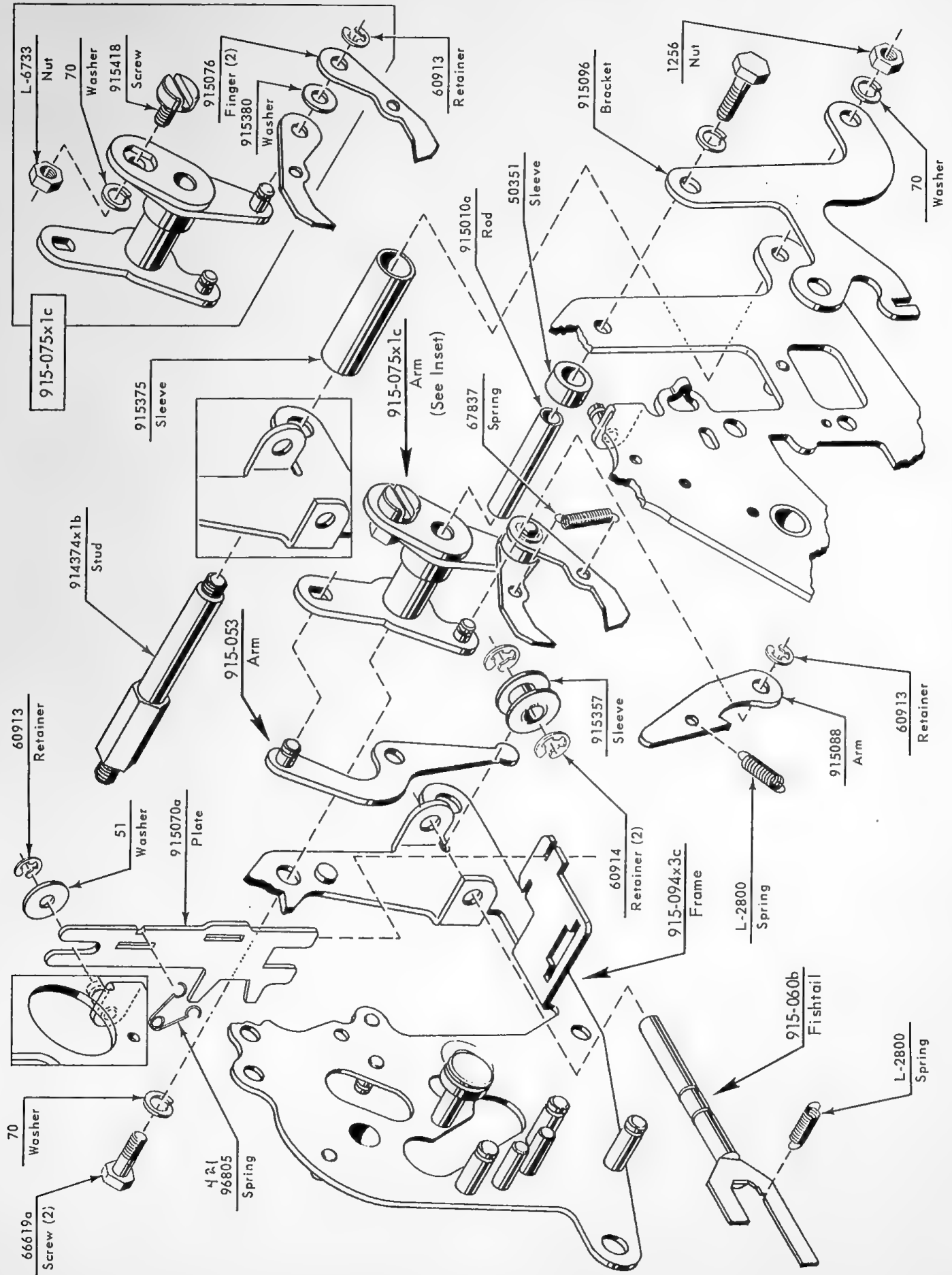


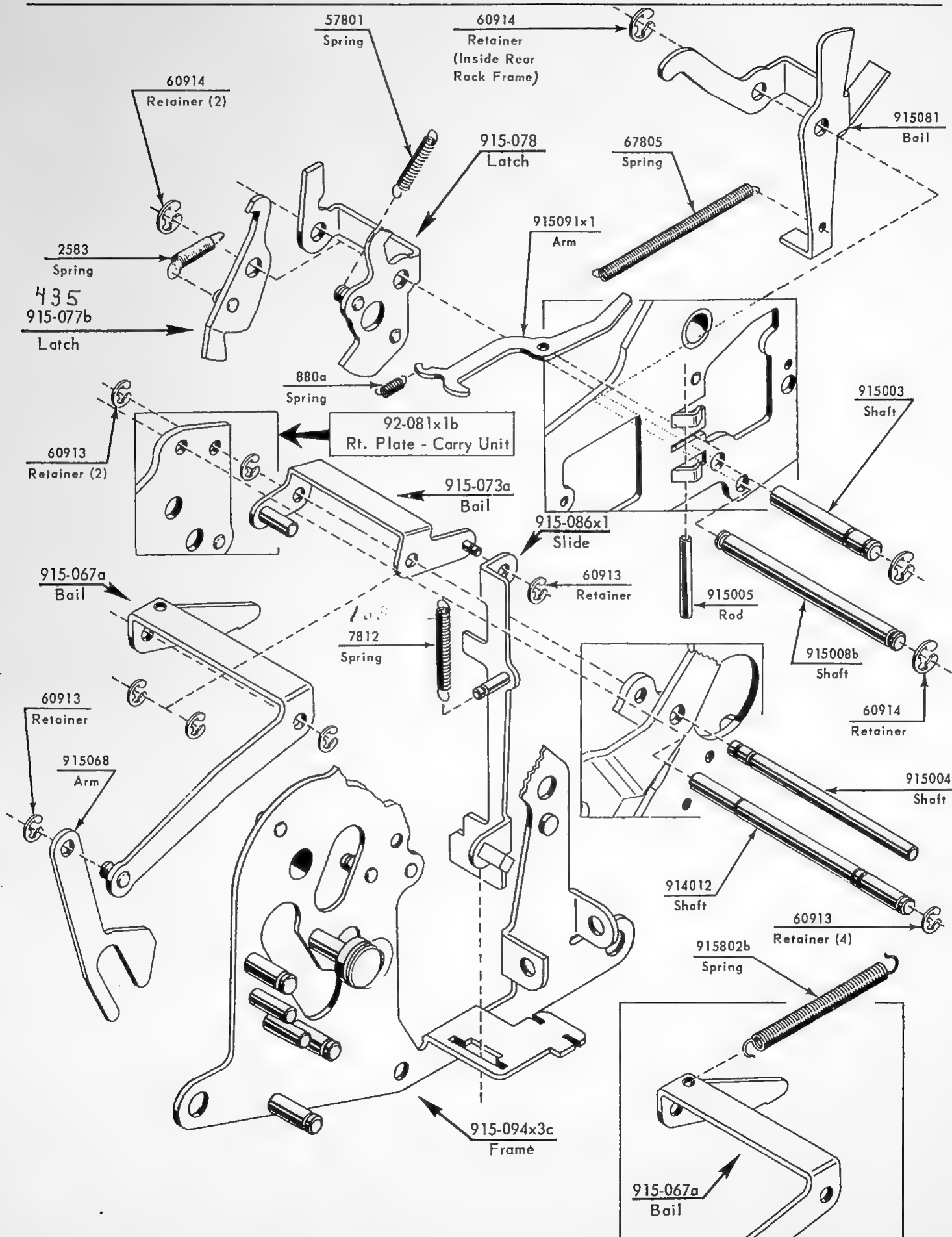




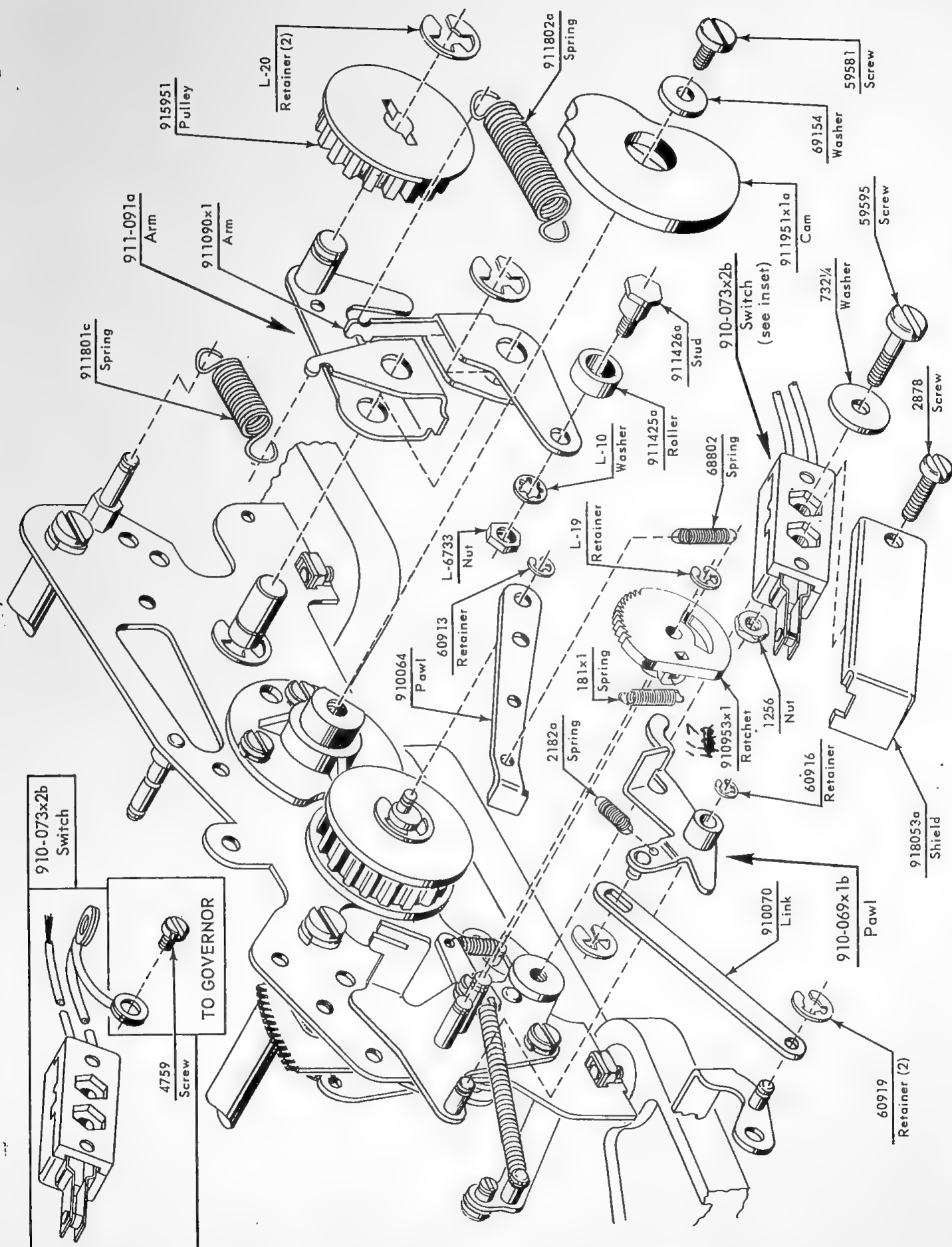


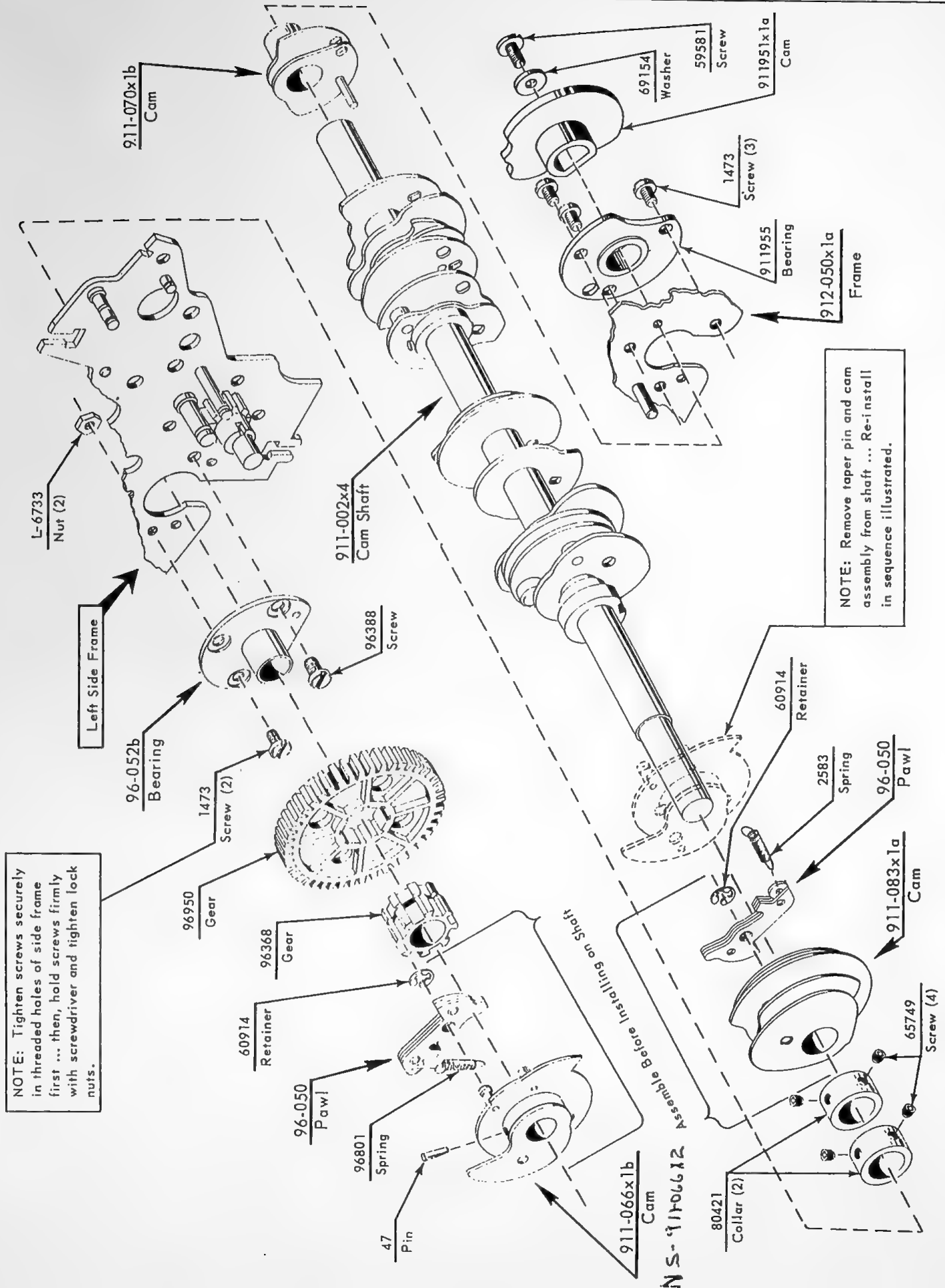




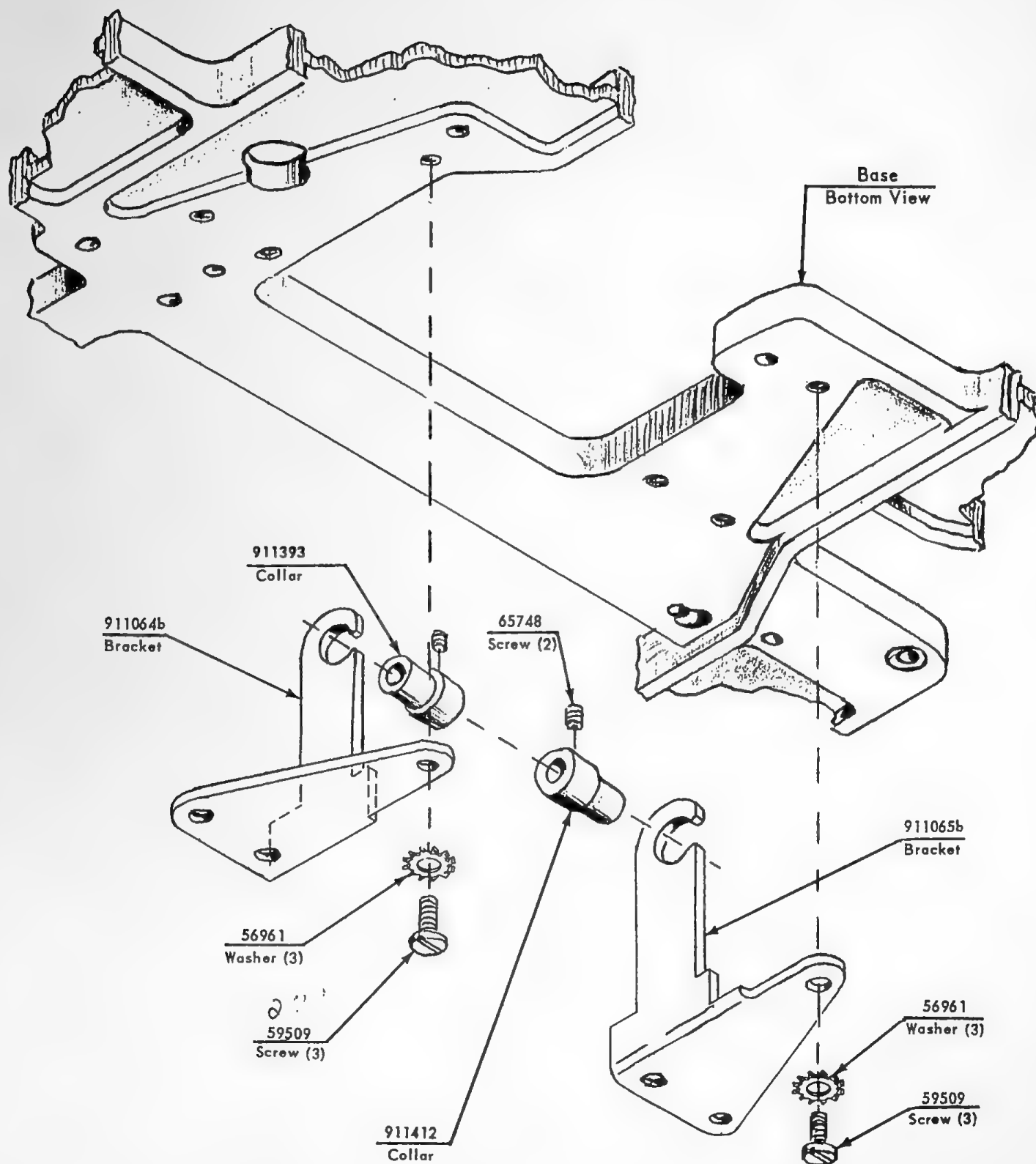


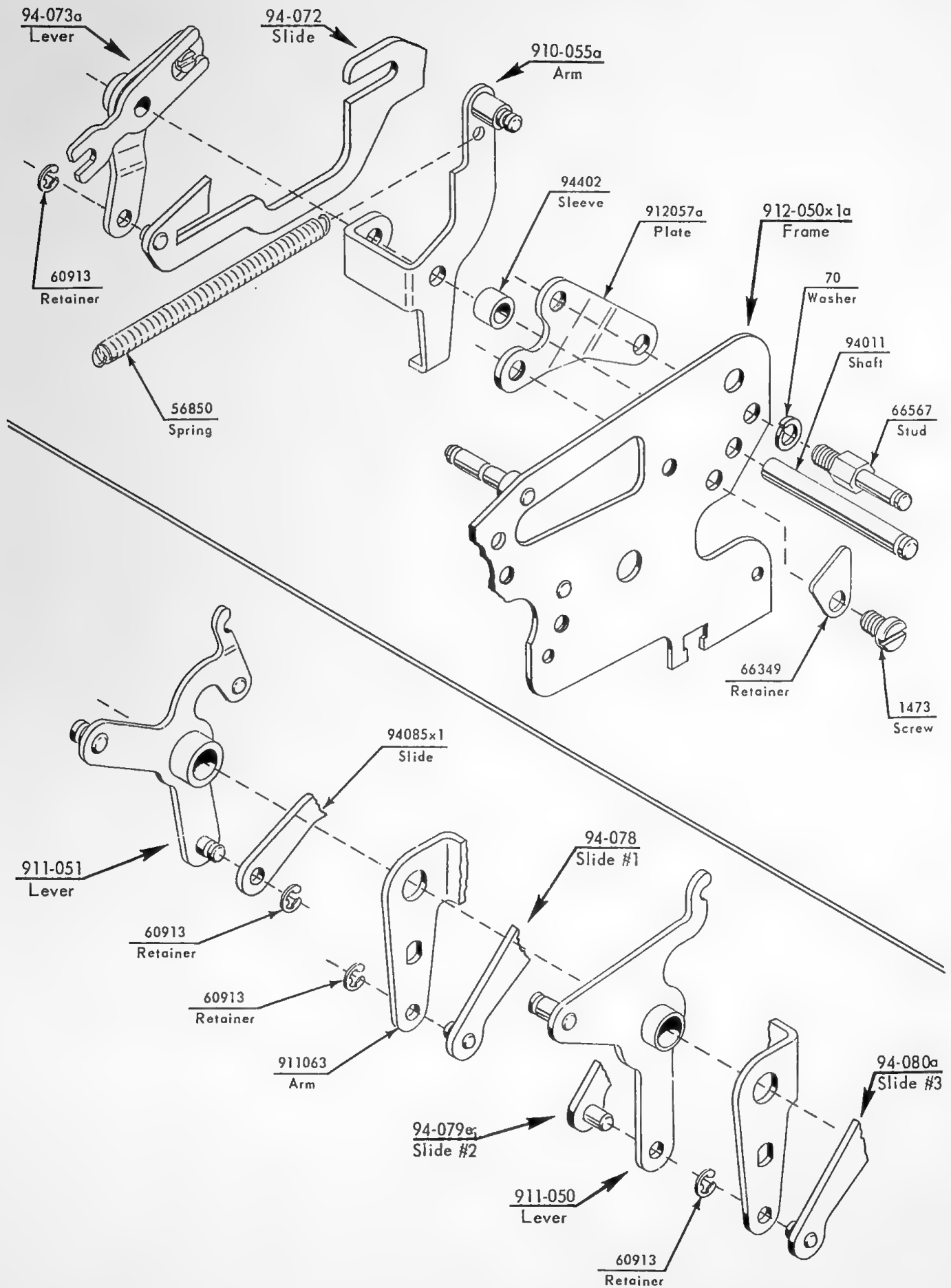


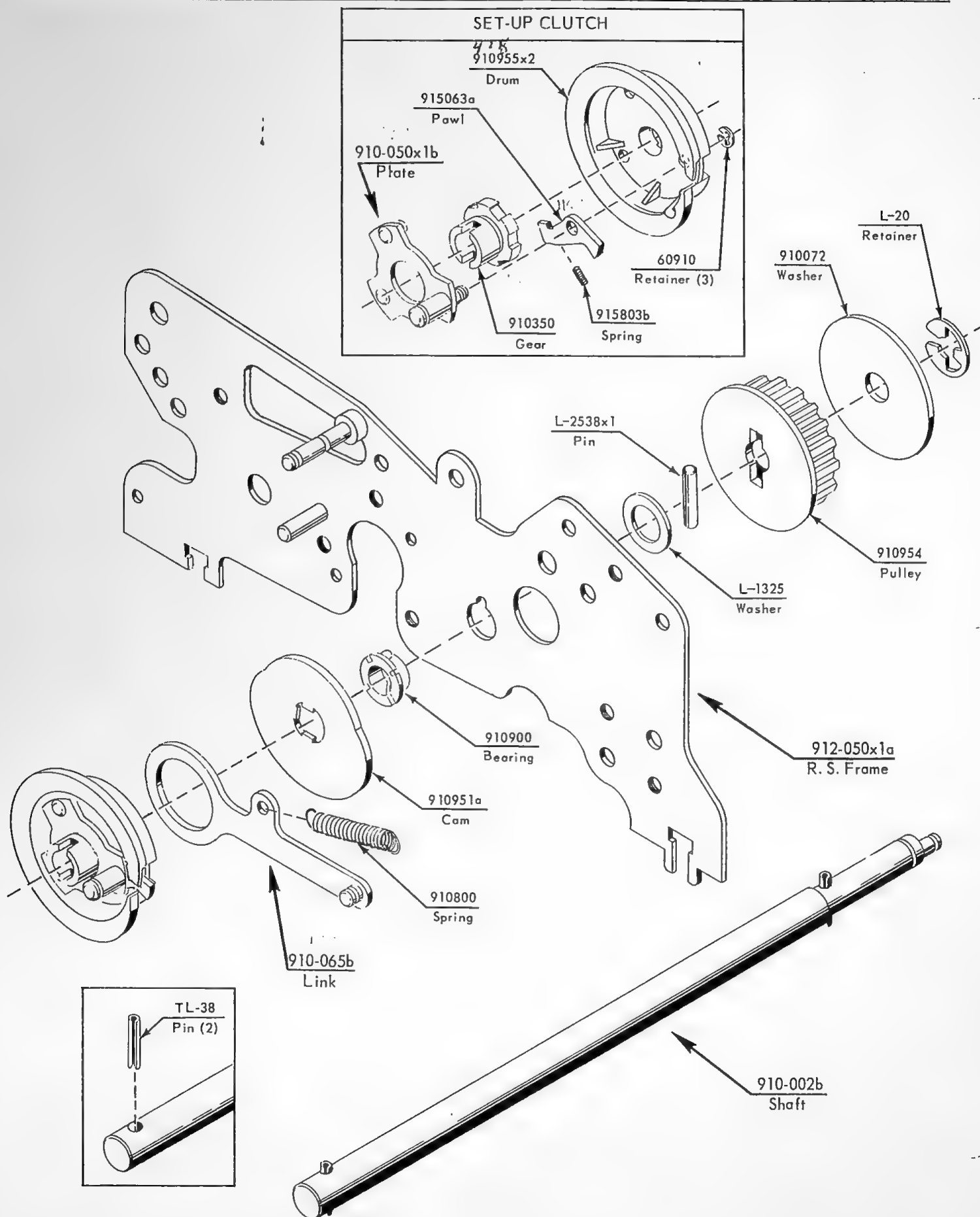


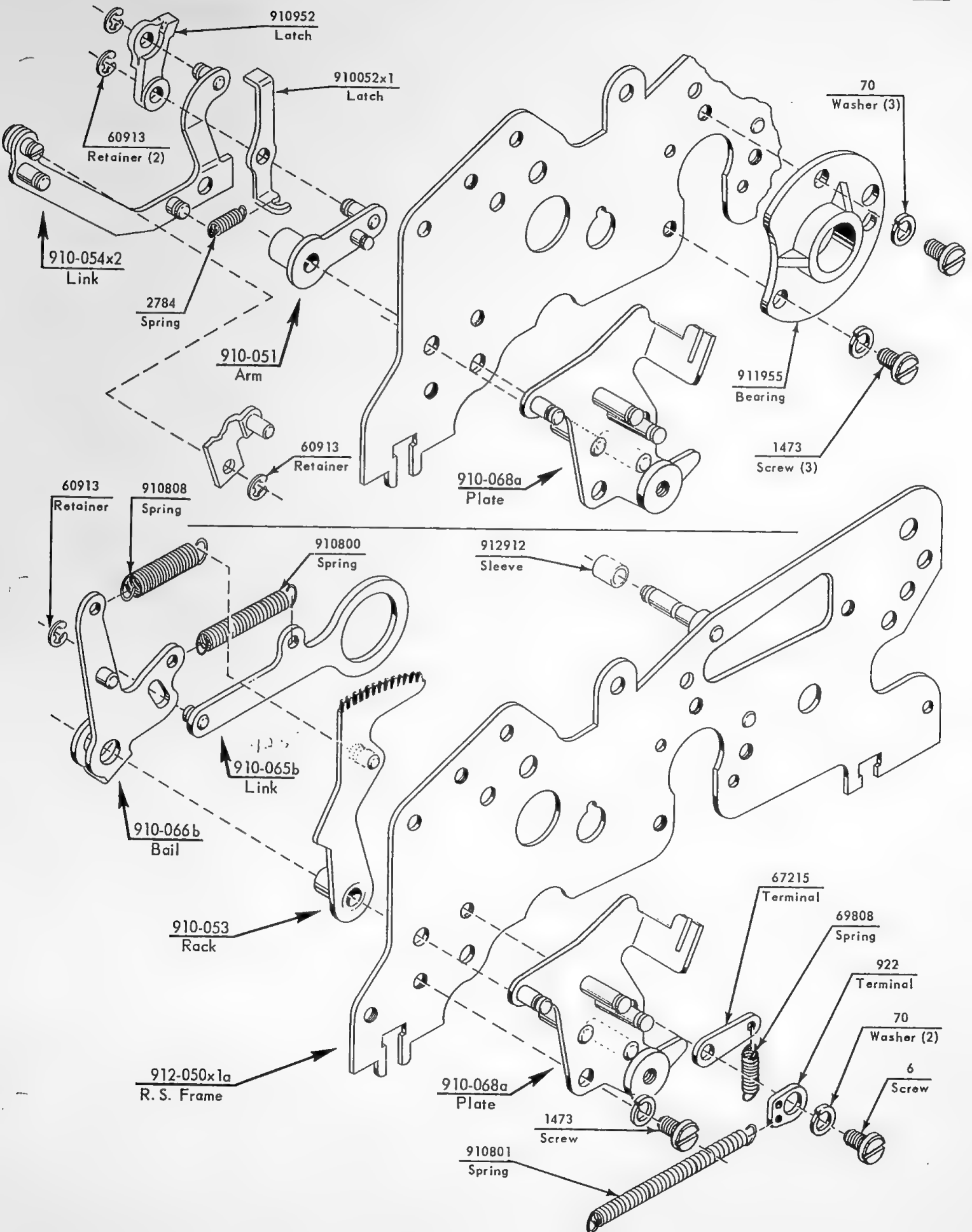


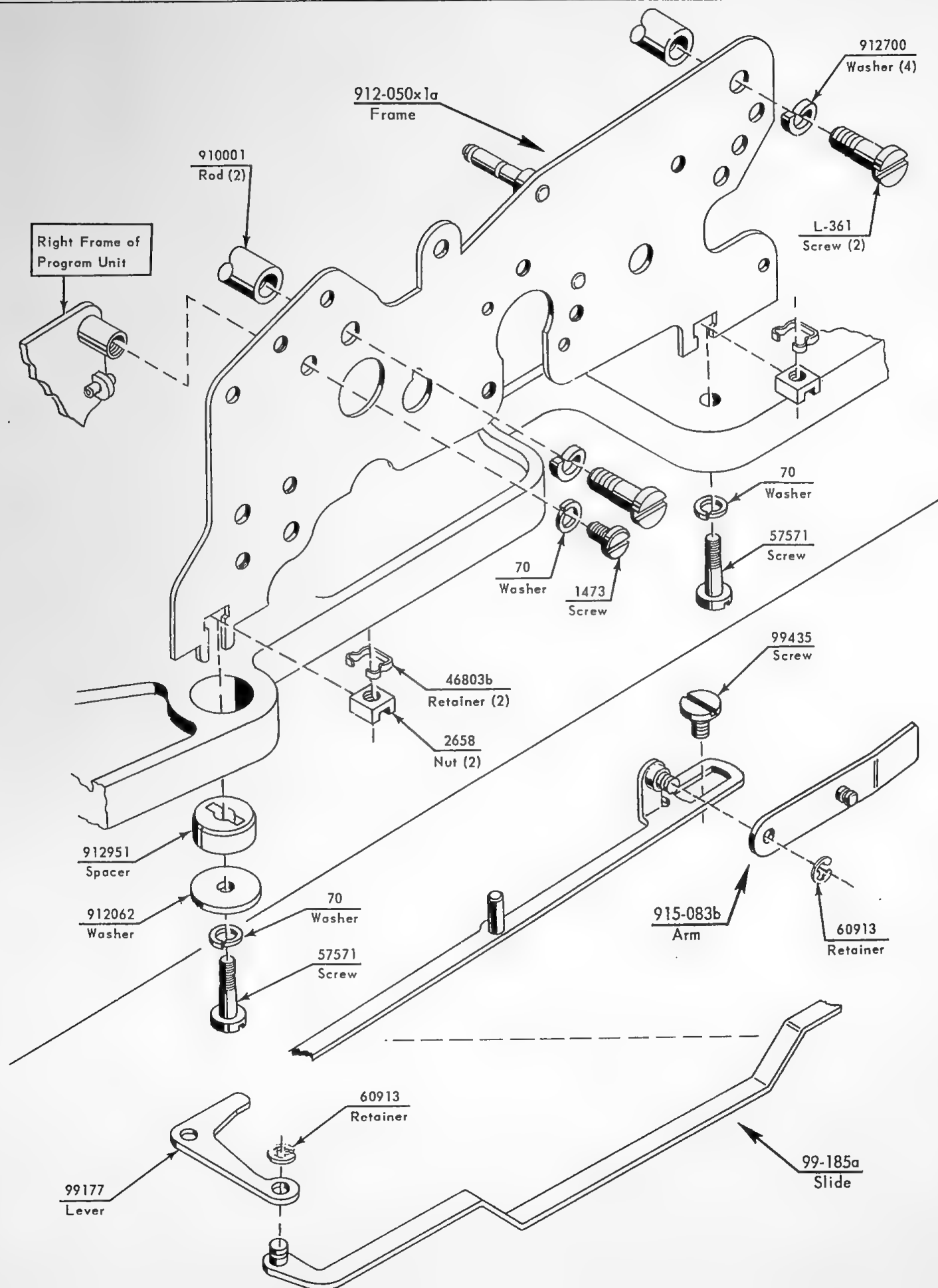














PART NO.	NAME	PAGE
1	Screw	B-14
L-4	Washer	E-3
06-4	Screw	A-1
L-5	Washer	G-3, K-6, L-4
6	Screw	B-4, B-6, B-8
L-6	Washer	F-10, H-6
08-6	Pin	A-5
L-9	Washer	B-8
L-10	Washer	E-5, H-2, H-3
L-12	Washer	B-4
L-13	Washer	B-10, F-1, F-6
#16	Ribbon	A-9, E-4
L-19	Retainer	B-5, C-1, E-3
L-20	Retainer	B-3, F-2, F-3
TL-38	Pin	M-6
40	Pin	D-3, D-7, F-9
41	Pin	B-11
45	Pin	F-10
47	Pin	K-3, M-2
50	Washer	C-7
51	Washer	B-5, D-10, G-4
60	Washer	A-6, A-9, M-3
63-1/4	Washer	H-7
67	Washer	B-13, K-3
68	Washer	B-2, F-1, K-6
70	Washer	B-3, B-4, B-5
74	Nut	B-10
77	Nut	B-5, B-10, B-13
181x1	Spring	M-1
L-234	Nut	B-8
L-282	Spring	E-1
L-289	Spring	B-12
L-361	Screw	F-4, M-8
L-382	Spring	H-7, J-4
L-383	Spring	L-4
L-481	Spring	D-10, D-17, K-1
L-484	Spring	C-7
L-486	Spring	D-15
L-491	Ball	C-4
L-580	Spring	B-1, L-2
581	Spring	E-9
583	Spring	H-3
665	Screw	B-8, K-3
685	Spring	B-2
L-687	Spring	B-2

PART NO.	NAME	PAGE
L-727	Terminal	F-4, F-12, K-1
732-1/4	Washer	B-14, M-1
781	Spring	F-1
L-782	Spring	L-4
L-839	Collar	D-10
880a	Spring	H-5, L-6
L-883	Spring	K-1
899	Sleeve	B-14
922	Terminal	B-9, F-2, M-7
L-935	Nut	B-4
953	Screw	D-10, K-6
957	Screw	D-16, L-4
L-973	Screw	C-1, C-6
987	Spring	F-5
1005	Spring	B-9
1006	Spring	D-8, D-10, D-12
1008	Spring	B-7, B-9
1009	Spring	K-1
1010	Spring	G-2, G-3
1013	Spring	E-7
1014	Spring	C-7
1015	Spring	L-3
L-1177	Retainer	J-5
1256	Nut	B-4, B-14, D-16
1307	Washer	B-5, L-2
L-1325	Washer	M-6
1343	Washer	E-6
1388	Nut	G-2
1389	Nut	B-14, D-5, G-3
1398	Screw	H-3
1473	Screw	B-14, C-3, D-1
1584	Spring	D-8
2002	Screw	K-5
2018e	Screw	F-1, J-5, K-4
2063	Washer	B-10
2078	Nut	F-4
2166	Nut	D-5, E-1, E-4
2170x1	Screw	E-9
2180	Spring	B-10, J-5
2182a	Spring	M-1
2380x2	Spring	B-5
L-2538x1	Pin	M-6
2583	Spring	L-6, M-2
2658	Nut	B-4, B-13, H-1
L-2718	Screw	D-4

PART NO.	NAME	PAGE
2721	Screw	E-5
2750x1	Spring	B-3
2782	Spring	C-1
2783	Spring	B-1, F-5
2784	Spring	M-7
L-2800	Spring	B-2, B-4, D-7
L-2806	Spring	D-5
2831	Washer	H-9
2832	Washer	B-6, C-1, C-6
2845	Collar	B-5
2878	Screw	H-1, M-1
2882	Spring	E-11
2884	Spring	J-4
L-2890	Spring	B-5
L-2891	Spring	E-7
2899	Eyelet	B-14
2923	Washer	B-14
2977	Screw	B-14
2982	Spring	D-5
3004	Screw	D-10, J-5
3007	Screw	E-6
3051	Washer	B-5, B-7, B-12
L-3312	Washer	C-7
L-3431	Roller	I-2
L-3714	Nut	E-4
L-3763	Screw	D-2, F-12
L-3793	Screw	B-6
3807	Spring	E-11
L-3854	Spring	D-2, F-1
3881	Spring	J-3, L-3
4180	Spring	B-6, D-17
L-4321	Washer	E-2, E-10, K-3
L-4338	Washer	B-8, E-2
L-4339	Washer	B-8
L-4740	Nut	F-10
4759	Spring	B-15, M-1
4781	Spring	K-5
4782	Spring	K-1
4807	Spring	E-8
L-6149	Terminal	B-13
L-6309	Collar	H-2
L-6345	Washer	K-6
L-6733	Nut	E-3, F-7, H-5
6833	Spring	G-2
L-6834b	Spring	G-2

PART NO.	NAME	PAGE
L-6892	Spring	C-1, E-5, E-11
L-6897	Spring	F-5
L-7373	Collar	K-3
L-7709a	Screw	H-9
L-7810	Spring	H-2
7812	Spring	L-6
L-7880	Spring	E-4
L-9731	Nut	E-3
L-9783	Screw	H-3
L-9815	Spring	A-4
L-9838	Washer	E-7
L-9845	Spring	G-2
L-9870x1	Spring	F-2
L-9932	Ball	B-14
L-19004	Connector	B-13
L-19009	Screw	B-11
O-19194	Screw	G-2, G-3, J-3
O-28001	Spring	K-3, K-7
O-35002	Pin	A-5
TO-37002	Screw	K-3
40050	Washer	D-6, D-8
40052	Washer	B-8
46803b	Retainer	B-4, D-5, E-1
47351	Washer	D-2
47502	Screw	G-5
47504	Screw	K-1
47507	Screw	F-6, F-9, H-3
47801x1	Spring	B-15
47803	Spring	B-14
47911	Brush	B-14
47937	Insulator	B-14
47988	Sleeve	B-14
50051	Screw	E-8
50351	Sleeve	I-5
50509	Screw	C-4, M-3
50512	Screw	E-8
51301	Washer	F-12
54357	Collar	M-2
55371	Nut	F-7
55561	Screw	C-2, K-4
55600	Screw	G-4
56072	Washer	D-16, H-5
56179	Clamp	D-16, H-1
56381	Collar	B-2
56850	Spring	M-5

PART NO.	NAME	PAGE
56960	Washer	B-14, J-5, K-4
56961	Lockwasher	D-16, M-4
56962	Washer	H-4
57156	Washer	F-10
57188	Washer	B-1
57477a	Roller	F-10
57486	Collar	C-4
57571	Screw	B-4, D-1, D-16
57573	Screw	K-1
57618	Screw	B-13
57650	Screw	J-4, K-2
57675	Screw	B-8, J-4
57677	Nut	B-3
57801	Spring	B-1, E-4, L-6
58072	Washer	H-5
58372	Nut	B-4, K-1
58900	Ball	B-3, K-4
59222	Washer	E-5
59388	Collar	G-5
59509	Screw	B-13, J-2, K-2
59518	Screw	G-2, G-3
59530	Screw	E-4
59531	Screw	K-4, K-6
59534	Screw	J-5
59581	Screw	H-6, M-1, M-2
59595	Screw	M-1
59829	Spring	H-5
59841	Spring	K-4
59853	Spring	J-5, L-3
59903a	Ribbon	A-9, E-4
59960	Washer	K-4
60058	Washer	B-4, E-7
60060	Washer	E-7, H-7
60061	Washer	B-12
60350	Collar	E-2
60902	Sleeve	B-14
60903	Sleeve	B-14
60907	Retainer	B-15, D-15, G-4
60910	Retainer	B-7, C-4, D-15
60912	Retainer	J-6
60913	Retainer	B-1, B-2, B-4
60914	Retainer	B-1, B-2, B-4
60915	Retainer	B-2, B-4, B-6
60916	Retainer	D-5, F-2, F-5
60917	Retainer	B-10, D-7

PART NO.	NAME	PAGE
60919	Retainer	K-5, M-1
60920	Washer	F-4, J-5
60921	Retainer	F-4
60923	Retainer	F-10, F-11
60924	Retainer	E-7
60934	Retainer	K-7
60936	Retainer	K-7
L-61416	Terminal	B-14
63749	Screw	B-2, B-10, B-11
64363	Sleeve	B-12, L-2
64743	Screw	J-4
64749	Screw	B-14
65370	Nut	G-3
65439	Sleeve	H-7
65748	Screw	B-5, E-2, E-5
65749	Screw	B-2, K-3, K-5
65803	Spring	K-3
65805	Spring	K-3
66252	Washer	D-6
66324	Sleeve	H-7
66349	Retainer	M-5
66360	Washer	B-4
66380	Spacer	E-11
66470	Screw	J-2
66535	Screw	E-2
66567	Stud	H-2, H-3, M-5
66619a	Screw	L-5
66641	Screw	D-5
66680	Stud	G-2, G-3
66966	Screw	E-1
67215	Terminal	B-8, D-2, M-7
67371	Nut	J-4, K-2, L-1
67388	Collar	E-11
67449	Sleeve	J-3
67460a	Gear	L-2
67565	Stud	K-1
67595a	Screw	F-4
67748	Screw	C-4, J-3, K-4
67802a	Spring	H-6
67805	Spring	B-12, L-6
67811	Spring	D-13
67815	Spring	C-1, C-7, D-3
67824	Spring	G-2, K-5
67826	Spring	B-14
67837	Spring	L-5

PART NO.	NAME	PAGE
67907	Resistor	B-14
68052	Washer	D-7
68090	Bracket	B-14
68802	Spring	M-1
68911	Logo	A-2
69154	Washer	D-5, M-1, M-2
69179	Terminal	D-17
69376	Sleeve	J-4, K-2
69408	Screw	G-5
69496	Stud	B-14
69539	Shaft	B-15
69550x1	Screw	B-15
69792	Motor Cord	A-9, B-15
69804x1	Spring	F-11
69808	Spring	D-12, M-7
70902	Pin	C-2
71095	Washer	F-8
77371	Sleeve	J-3
80421	Collar	K-3, M-2
80713	Pin	B-3
80715	Pin	B-3
80719	Pin	B-7
91000x1a	Shaft	E-3
91002a	Shaft	E-3
91050x1a	Plate	E-3
91054x1	Washer	E-3
91061c	Bar	E-3
91351	Sleeve	E-3
91353	Sleeve	E-3
91355	Sleeve	E-2
91356	Rod	F-3
91394	Screw	F-1
1.-91469	Retainer	J-4
91750a	Gear	E-3
91800b	Spring	E-3
91801c	Spring	E-2
91910	Pin	E-9
91911	Bushing	E-2
91950b	Gear	F-3
91952	Pawl	E-3
91953	Cam	F-2
91954a#1	Cam	E-2
91954a#2	Cam	F-2
91954a#3	Cam	E-2
91954a#4	Cam	E-2

PART NO.	NAME	PAGE
91954a#5	Cam	E-2
91954a#6	Cam	E-2
91954a#7	Cam	E-2
91954a#8	Cam	E-2
91954a#0	Cam	E-2
92000	Shaft	B-8, J-6
92002b	Rod	J-3
92003x1	Rod	J-3
92004a	Rod	J-3
92006	Rod	J-4
92007	Shaft	J-2
92008a	Shaft	J-2
92009b	Shaft	J-5
92010b	Shaft	J-5
92011b	Shaft	J-3
92012a	Bar	J-3
92013a	Rod	J-5
92014x1	Shaft	J-3
92015x1	Shaft	J-3
92016a	Rod	J-3
92050a	Retainer	J-5
92051	Disc	J-6
92055	Plate	J-2
92056a	Comb	J-3
92057b	Comb	J-3
92063x1	Plate	J-3
92072	Bar	H-3
92073x1	Lever	J-3
92074x1b	Finger	J-5
92074-1x1b	Finger	J-5
92074-2x1b	Finger	J-5
92084	Washer	J-4, K-7
92085x1	Lock	J-3
92086a	Comb	J-3
92087b	Brace	J-5
92088a	Retainer	J-7
92089x1	Washer	J-7
92092	Washer	J-4
92350x1a	Spool	J-7
92354b	Coupling	J-6
92359	Screw	J-2
92366	Nut	J-5
92369	Sleeve	J-5
92372	Screw	J-4
92384x1	Cam	J-2

PART NO.	NAME	PAGE
92387a	Screw	J-2
92388a	Collar	J-4
92389	Collar	J-5
92390	Collar	F-9, J-3
92391	Screw	B-13, H-3, H-4
92392	Bushing	J-2
92393	Screw	J-4
92395	Washer	J-3
92396	Washer	J-3
92700	Ball	B-3, J-7
92701	Retainer	J-7
92750a	Gear	J-2
92752b	Gear	J-5
92753	Gear	B-8
92800a	Ring	J-7
92801	Spring	J-7
92804a	Spring	J-5
92805	Spring	J-5
92806d	Spring	J-3
92808	Spring	J-2
92809	Spring	H-4
92900	Retainer	J-7
92901	Retainer	J-2
92904	Retainer	J-4
92950x1c	Gear	J-3
92951x1a	Gear	J-3
92953a	Gear	B-8
92954a	Gear	B-8
92955b	Housing	J-6, J-7
92956b	Housing	J-6, J-7
92957	Gear	J-7
92958	Gear	J-7
92959b	Tooth	J-6, J-7
92960a	Filler	J-6, J-7
92963x1	Gear	J-6, J-7
92964x1	Gear	J-6, J-7
92967x1a	Pawl	J-3
92968a	Gear	J-4
92969a	Cam	J-5
92970	Cam	J-5
92971x2b	Gear	J-3
93000a	Rod	C-4
93001a	Rod	C-4
93002	Rod	C-4
L-93020	Washer	K-7

PART NO.	NAME	PAGE
L-93036	Sleeve	B-8
93053c	Keystem	C-5
93054	Bar	C-5
93055	Plate	C-4
93056	Frame	C-4
93057a	Plate	C-4
93058a	Bar	C-3
93059	Plate	C-4
93061	Plate	C-4
93062	Retainer	C-3
93700	Pin	C-4
93750a	Pinion	C-5
93751a	Pinion	C-5
93752a	Pinion	C-5
93800	Spring	C-5
93801	Wire	C-5
93950 #1	Keytop	C-3
93950 #2	Keytop	C-3
93950 #3	Keytop	C-3
93950 #4	Keytop	C-3
93950 #5	Keytop	C-3
93950 #6	Keytop	C-3
93950 #7	Keytop	C-3
93950 #8	Keytop	C-3
93950 #9	Keytop	C-3
93950 #0	Keytop	C-3
94002a	Bar	H-7
94003a	Shaft	H-7
94004	Rod	H-7
94007	Shaft	H-5
94010b	Rod	H-8
94012c	Shaft	H-7
94021	Rod	H-6
94051b	Finger	H-7
94057	Plate	H-8
94058x2	Brace	H-6
94059x1a	Brace	H-6
94060	Arm	H-5
94071a	Finger	H-7
94076	Lever	H-5
94084c	Bail	H-8
94085x1	Slide	H-9
94087	Bail	H-7
94088	Brace	H-7
94089	Brace	H-7

PART NO.	NAME	PAGE	PART NO.	NAME	PAGE
94091	Brace	II-7	95953	Keytop	C-2
94092	Arm	II-5	95954a	Keytop	C-2
94367	Sleeve	II-5	95955	Keytop	C-2
94368	Spacer	II-9	95956	Keytop	C-2
94369	Spacer	II-9	95957	Keytop	C-2
94376	Pin	II-5	95958	Keytop	C-9
94390a	Screw	II-7	95959	Keytop	C-9
94397a	Sleeve	II-8	95960	Keytop	C-9
94399a	Nut	II-7	95961a	Keytop	C-9
94400x1	Sleeve	II-8	95962	Keytop	C-9
94401	Stud	II-5	95963	Keytop	C-9
94744	Screw	II-8, J-2	95964	Keytop	C-8
94745	Washer	II-7	95965	Keytop	C-8
94801x1a	Spring	II-6	95966	Keytop	C-8
94802b	Spring	II-8	95967	Keytop	C-8
94803	Spring	II-6	95968a	Keytop	C-8
94805	Spring	II-9	95969	Keytop	A-2
94953x2	Gear	II-8	95970	Keytop	A-2
94954x2	Gear	II-8	96002x1	Shaft	B-3
94955x2	Gear	II-8	96003a	Shaft	B-3
94956c	Cam	II-8	96053	Plate	B-3
95050	Rail	E-1	96054	Link	B-6
95051b	Keystem	C-2	96055b	Link	B-6
95052b	Keystem	C-2	96062x1	Latch	B-1
95053a	Keystem	C-2	96063	Plate	B-3
95054a	Keystem	C-2	96064a	Plate	B-3
95055a	Keystem	C-2	96065	Retainer	B-3
95058b	Keystem	C-9	96073x1a	Arm	B-4
95059	Keystem	C-9	96080	Link	B-7, B-12
95060b	Keystem	C-9	96103	Link	B-5
95061a	Keystem	C-9	96119	Bracket	B-4
95062	Keystem	C-9	96356	Retainer	B-3
95063a	Keystem	C-9	96358	Bearing	B-3
95064a	Keystem	C-8	96359	Washer	B-3
95065a	Keystem	C-8	96360a	Screw	B-3
95066	Keystem	C-8	96361	Sleeve	B-3
95067a	Keystem	C-8	96363	Coupling	B-3
95352	Sleeve	C-8	96364	Nut	B-3
95354	Sleeve	C-8	96368	Gear	M-2
95800a	Spring	C-2, C-8	96373	Collar	B-8
95801a	Spring	C-8	96382	Stud	B-2
95950a	Arm	C-8	96386	Pulley	B-1, B-4, B-5
95950b	Arm	D-5	96388	Screw	B-2, M-2
95951c	Arm	D-5	96390a	Screw	B-13
95952a	Arm	C-8	96405	Roller	B-8

PART NO.	NAME	PAGE
96406	Spacer	B-8
96407	Stud	B-5
96419	Pin	B-4
96420	Pin	B-4
96750a	Gear	B-3
96751	Gear	B-3
96801	Spring	M-2
96802	Spring	B-1
96803	Spring	B-8
96804	Spring	B-1
96805	Spring	L-5
96808	Spring	B-12
96809	Spring	B-12
96900	Gasket	B-3
96902	Disc	B-3
96903	Screw	B-3
96950	Gear	M-2
96951x1a	Bearing	B-8
97004x1	Shaft	E-10
97009	Shaft	H-2
97010	Screw	F-6, H-2
I-97037	Screw	A-4
97051c	Pawl	E-8, E-10
97052c	Pawl	E-8, E-10
97053	Bracket	F-12
97058a	Rail	E-8
97059x1a	Frame	E-8, E-9
97070	Ball	B-4
97075	Link	E-11
97083x1	Cam	E-5
97087	Lock	B-7
97090	Bail	E-10
97091	Bail	E-10
97093	Bail	H-2
97096	Plate	F-11
97102	Bracket	F-12
97103	Bracket	F-12
97104	Bail	H-2
97106c	Pointer	E-6
97107	Brace	E-8
97110	Latch	E-5
97351	Pulley	E-12
97352	Pulley	E-12
97355b	Arm	E-10
97361	Spacer	E-8

PART NO.	NAME	PAGE
97363	Plunger	E-9
97364a	Stud	E-8
97372	Screw	B-4
97373	Screw	B-4
97374	Pulley	B-4
97376a	Drum	B-4
97387	Pulley	E-11
97391a	Pulley	E-11
97392	Pulley	E-5
97396x1	Washer	E-10
97399a	Sleeve	E-5
97421	Gear	E-8
97423	Cam	E-11
97750	Gear	E-8
97751	Gear	E-5
97752	Gear	E-5
97753x1	Gear	E-5
97755	Gear	E-5
97801	Spring	H-2
97802b	Spring	F-11
97803	Spring	F-11
97805a	Spring	F-11
97806	Spring	E-6
97807	Spring	E-11
97808x1a	Spring	E-9
97809	Spring	B-4
97810	Spring	B-7
97901	Retainer	B-11, E-2
97902d	Belt	B-11
97903	Pin	E-8
97904	Pin	E-8, J-3
97906	Bushing	E-8
97950	Cam	E-9
97951	Cam	E-9
97952	Cam	E-9
97953a	Cam	E-9
97954x1	Cam	E-9
97955a	Cam	E-9
97956	Cam	E-9
97957x1	Cam	E-9
97958	Cam	E-9
97959	Cam	E-9
97960	Cam	E-9
97962	Gear	E-9
97963	Gear	E-9

PART NO.	NAME	PAGE
97966	Bracket	E-9
97969	Gear	E-11
97970	Pulley	B-11
97971	Gear	E-5
98000	Shaft	F-3
98001	Shaft	F-4, F-5, F-6
98002	Rod	F-4
98003a	Rod	F-5, F-6
98004	Shaft	F-5, F-6
98050	Comb	E-6
98051	Comb	F-3
98052a	Bail	F-2
98053	Bar	E-2
98055	Link	F-2, F-3, F-7
98073	Comb	F-6
98074	Comb	F-6
98075a	Comb	F-6
98078	Arm	E-7
98079	Arm	E-7
98082	Finger	E-7
98083	Finger	E-7
98093	Frame	F-4, F-6, F-7
98094	Frame	F-4, F-5, F-7
98095	Bar	F-5, F-6
98096a	Bail	E-7
98097	Spring	E-7
98098	Spring	E-7
98101	Arm	F-4
98109a	Bail	E-7
98110a	Bail	E-7
98111	Latch	E-7
98112	Latch	E-7
98353	Screw	F-1, K-6
98377	Nut	F-7
98378a	Screw	F-7
97379	Screw	F-4
98381	Sleeve	E-7, K-4
98382x1	Screw	F-6
98800d	Spring	F-3
98801	Spring	F-5
98802a	Spring	E-7
98803b	Spring	F-3
98804	Spring	F-11
98950a	Finger	F-5
99005	Shaft	D-11

PART NO.	NAME	PAGE
99008	Shaft	D-11
99009	Bar	D-4
99010b	Rod	D-15
99011a	Rod	D-15
99015	Wire	D-11
99016	Wire	D-11
99054x1	Bail	D-16, D-17
99055x1	Bail	D-16, D-17
99057b	Bail	D-17
99060a	Slide	D-17
99061b	Slide	D-17
99062b	Slide	D-17
99063x1	Slide	D-17
99065b	Slide	D-17
99066	Bar	D-17
99067	Bar	D-17
99068	Bracket	D-17
99069b	Slide	D-17
99070b	Slide	D-16, D-17
99071	Bracket	D-17
99072x1	Bail	D-16
99073x1	Bail	D-16, D-17
99081	Slide	D-12
99082b	Slide	D-12
99083a	Slide	D-12
99084	Slide	D-12
99085b	Slide	D-12
99086a	Slide	D-12
99087a	Slide	D-12
99088	Slide	D-12
99089	Slide	D-12
99092	Guide	D-11
99093	Guide	D-11
99094	Pawl	D-5
99098x1c	Bail	D-10
99099	Slide	D-12
99100	Slide	D-12
99101	Slide	D-12
99103	Plate	D-4
99114x1	Bracket	D-16, D-17
99116x1	Pawl	D-6
99117a	Pawl	D-6
99118xi	Pawl	D-6
99119c	Pawl	D-6
99121	Slide	D-8



PART NO.	NAME	PAGE
99126	Slide	D-12
99129	Slide	D-12
99130	Slide	D-12
99131a	Slide	D-12
99132a	Slide	D-12
99133	Link	B-7, D-2
99134	Slide	D-2
99139c	Bail	D-3
99140	Lever	D-9
99142b	Pawl	D-15
99144	Pawl	D-15
99146	Stop	D-15
99147a	Stop	D-15
99149	Retainer	D-15
99151	Slide	D-13
99154	Slide	D-13
99155b	Slide	D-13
99156b	Slide	D-13
99157	Slide	D-13
99158	Slide	D-13
99159	Slide	D-13
99160	Slide	D-13
99161a	Slide	D-13
99163	Latch	D-2
99164a	Plate	D-3
99175x1	Lever	D-5, M-3
99176a	Pawl	D-15
99177	Lever	D-2, M-8
99179	Slide	D-8
99180	Lever	D-5
99181	Slide	D-2
99182	Washer	D-2
99183	Plate	D-10
99191	Lever	C-1
99212	Guide	D-15
99229	Bail	D-8
99230	Slide	D-8
99233	Pawl	D-6
99351x1	Bushing	D-16
99353	Washer	D-16
99356b	Collar	D-10
99357b	Sleeve	D-10
99358b	Sleeve	D-10
99359a	Bearing	D-3
99368	Bearing	D-7

PART NO.	NAME	PAGE
99371	Sleeve	D-7
99378	Screw	D-5
99387	Screw	D-3, D-4
99393a	Gear	D-9
99394a	Gear	D-9
99395a	Gear	D-9
99408	Screw	E-1
99411	Pin	D-3, D-5, D-11
99412	Bushing	M-3
99417	Sleeve	D-10
99435	Screw	M-8
99800b	Spring	D-2
99801	Spring	D-8
99802a	Spring	D-15
99803	Spring	D-15
99804	Spring	D-6
99806	Spring	D-10, D-12
99807b	Spring	D-5, D-14
99808	Spring	D-2
99809	Spring	D-2
99810	Spring	D-7
99811a	Spring	D-5
99813	Spring	D-6
99814	Spring	D-4
99950	Cam	D-12
660511	Washer	B-15
910001	Rod	F-4, K-1, M-8
910050x1a	Plate	E-3
910051	Rack	E-2
910052x1	Latch	M-7
910064	Pawl	M-1
910067a	Lever	E-4
910070	Link	M-1
910072	Washer	M-6
910074	Latch	E-4
910350	Gear	M-6
910362a	Roller	E-2
910376	Bushing	E-4
910800	Spring	M-6, M-7
910801	Spring	M-7
910808	Spring	M-7
910900	Bearing	M-6
910902	Pin	E-1, E-2
910951a	Dial	E-3, M-6

PART NO.	NAME	PAGE
910952	Latch	M-7
910953	Ratchet	M-1
910954	Pulley	M-6
910955x2	Drum	M-6
911003a	Cam Shaft	M-3
911063	Arm	M-3, M-5
911064b	Bracket	M-4
911065b	Bracket	M-4
911090x1	Arm	M-1
911354a	Screw	F-10
911359a	Roller	F-11
911369b	Roller	B-5, F-10, M-3
911370b	Roller	M-3
911393	Collar	M-3, M-4
911394b	Roller	M-3
911395	Collar	M-3
911397	Sleeve	M-3
911398	Sleeve	M-3
911406b	Roller	M-3
911407	Bushing	M-3
911409b	Sleeve	M-3
911410b	Roller	M-3
911412	Collar	M-3, M-4
911413b	Roller	M-3
911414b	Roller	M-3
911415b	Roller	M-3
911416b	Roller	M-3
911425a	Roller	M-1
911426a	Stud	M-1
911800	Spring	M-3
911801c	Spring	II-10, M-1
911802a	Spring	M-1
911803	Spring	II-10
911803a	Spring	II-10
911950	Bearing	F-10
911951x1a	Cam	M-1, M-2
911955	Bearing	M-2, M-7
912057a	Plate	M-5
912062	Washer	B-4, D-1, II-1
912064a	Bracket	E-6
912065	Clip	A-1
912066	Clip	A-4
912067a	Bracket	A-4
912068	Support	A-1
912069	Washer	A-6

PART NO.	NAME	PAGE
912073	Serial Plate	A-5
912359	Washer	D-1
912360x1	Screw	A-6, A-9
912364	Screw	II-3
912365	Screw	A-6
912365x1	Screw	A-6
912368a	Screw	F-6
912369a	Screw	F-6, F-9
912421	Bearing	B-10
912800	Spring	A-5
912801	Spring	A-2
912802	Spring	A-2
912803	Spring	A-4
912900x1	Base	B-4, D-17
912903a	Foot	A-5
912904	Spacer	A-4
912905	Spacer	A-4
912910	Clip	A-4
912911	Screw	A-1, A-2
912912	Sleeve	M-7
912913c	Dust Cover	A-9
912914	Carton	A-9
912915	Carton	A-8
912916	Yoke	A-7
912917	Yoke	A-7
912918	Collar	A-7
912919	Brace	A-7
912920 #1	Label	A-5
912920 #2	Label	A-5
912920 #3	Label	A-5
912920 #4	Label	A-5
912920 #5	Label	A-5
912921	Hair	A-8
912922	Bag	A-6
912923	Bag	A-9
912937a	Tag	A-6
912950	Spacer	D-1
912951	Spacer	B-4, II-1, M-8
912957	Letter (M)	A-1
912958	Letter (O)	A-1
912959	Letter (N)	A-1
912960	Letter (R)	A-1
912961	Letter (E)	A-1
912977	Letter (M)	A-1
912978	Letter (O)	A-1

PART NO.	NAME	PAGE
912979	Letter (N)	A-1
912980	Letter (R)	A-1
912981	Letter (E)	A-1
912982b	Button	A-2
912983	Window	A-2
912986b	Insulation	A-1
912986-1b	Insulation	A-1
912986-2a	Insulation	A-1
912987a	Insulation	A-3
912989b	Insulation	A-4
912989a-1	Insulation	A-4
912989-2a	Insulation	A-4
912990	Insulation	A-4
912991a	Keytop	A-2
913002	Shaft	G-2
913003	Shaft	G-2
913004	Shaft	G-4
913005	Shaft	G-5
913006	Guide	G-4
913061	Guide	G-4
913064	Arm	G-2, G-3
913066x1	Plate	G-4
913067x1	Bracket	G-2, G-3
913068	Lever	B-6
913075b	Link	G-1
913362	Stud	G-3
913363	Sleeve	G-5
913364	Roller	G-4
913365	Stud	G-2, G-3
913366	Nut	G-3
913367	Roller	G-4
913370	Screw	G-3
913371	Stud	G-2
913372	Stud	G-2
913801	Spring	G-4
913803a	Spring	G-3
913804	Spring	G-2
913806	Spring	B-5, B-13
913807	Spring	B-5, B-13
913901	Bushing	G-5
913952x1b	Line Finder	G-3
913953	Keytop	G-1
913954	Keytop	G-1
913960b	Line Finder	G-3

PART NO.	NAME	PAGE
914000b	Shaft	K-7
914001b	Bar	K-6
914002	Rod	K-6
914004x1	Rod	K-4
914005	Shaft	K-6
914006a	Shaft	K-6
914008a	Shaft	K-3
914009	Shaft	K-7
914012	Shaft	L-6
914051a	Bracket	K-4, K-6
914052x1	Bracket	K-6
914061	Pawl	K-5
914065	Bail	K-5
914066	Bracket	K-4
914072a	Plate	K-1
914074x2	Slide	K-6
914077b	Plate	K-6
914084	Washer	K-6
914086	Slide	K-6
914350	Gear	K-6
914351	Screw	K-4
914355x1	Cam	K-3
914356x1	Cam	K-3
914363	Gear	K-6
914364a	Gear	K-6
914369	Gear	K-6
914370	Washer	K-5
914372	Screw	K-2
914373	Bearing	K-4
914374x1b	Stud	L-5
914375a	Collar	K-3
914376a	Screw	K-3
914385	Collar	K-3
914386a	Spacer	K-4
914387	Collar	K-4
914751a	Gear	K-7
914800c	Spring	K-4
914801b	Spring	K-4
914802a	Spring	K-1
914804	Spring	K-3
914806	Spring	K-4
914900x1	Casting	K-4
914901	Screw	K-4
914950x1	Pawl	K-4
914951a	Gear	K-7

PART NO.	NAME	PAGE
914952a	Gear	K-7
914953x1	Gear	K-4
914954a	Gear	K-6
914955	Gear	K-6
914956a	Gear	K-6
914957	Cam	K-7
915003	Shaft	L-6
915004	Shaft	L-6
915005	Rod	L-6
915007x1	Shaft	L-2
915008b	Shaft	L-6
915010a	Rod	L-5
915051	Link	L-2
915054x1	Link	K-1
915055a	Plate	L-3, L-4
915056	Link	L-3
915058	Link	L-2
915063	Pawl	L-2, L-3, M-6
915066x1a	Disc	L-3
915068	Arm	L-6
915069x1	Disc	L-2
915070a	Plate	L-5
915071	Arm	K-5
915076	Finger	L-5
915081	Bail	L-6
915082x1	Link	L-4
915084	Link	H-2, K-1
915088	Arm	L-5
915089	Link	L-3
915091x1	Arm	L-6
915092x1	Bail	K-1
915097	Locator	L-4
915098	Locator	L-4
915099	Terminal	L-4
915351	Screw	L-2, L-3
915353	Gear	L-3
915354	Sleeve	L-3
915357	Sleeve	L-5
915370x1	Housing	L-2
915371a	Housing	L-3
915375	Sleeve	L-2, L-5
915378c	Stud	L-2
915380	Washer	L-5
915382	Roller	L-3
915388a	Stud	K-3

PART NO.	NAME	PAGE
915389	Sleeve	L-1
915396	Pin	L-2, L-3, L-5
915397	Sleeve	L-2
915400	Sleeve	L-2, L-3
915403	Bushing	L-4
915418	Screw	L-5
915750x2	Gear	L-2
915751x2	Gear	L-3
915753	Gear	L-4
915802b	Spring	L-6
915803b	Spring	M-6
915809	Spring	L-2, L-3
915900x1	Belt	L-2
915903	Screw	K-3
915950	Pulley	L-2
915951	Pulley	M-1
916001b	Shaft	B-10
916003x1b	Shaft	B-11
916004	Shaft	B-9
916006d	Shaft	B-12
916007	Shaft	B-9
916050	Latch	B-9
916052b	Bracket	J-5
916055a	Arm	J-5
916058	Guide	B-9
916059	Finger	J-4
916065	Arm	J-2
916072b	Cam	J-5
916087b	Bail	B-12
916353	Screw	J-5
916354a	Tab Stop	B-11
916363	Shaft	J-2
916367a	Worm	B-10
916369	Sleeve	J-4
916377a	Roller	B-7
916383	Screw	B-10
916426	Tab Stop	B-11
916427	Tab Stop	B-11
916751a	Gear	J-4
916752	Gear	J-4
916800	Spring	B-12
916801a	Spring	B-7
916802	Spring	F-12
916803a	Spring	J-4
916900	Retainer	J-5

PART NO.	NAME	PAGE
916950	Cam	B-11
916951a	Cam	B-11
916952	Cam	B-9
917000a	Bar	F-9
917001a	Bar	F-9
917002b	Bar	H-3
917003	Shaft	F-10
917004	Bar	F-7
917005b	Bar	H-3
917006d	Bar	H-3
917052b-1	Rack	H-3
917052b-2	Rack	H-3
917052b-3	Rack	H-3
917052b-4	Rack	H-3
917052b-5	Rack	H-3
917052b-6	Rack	H-3
917052b-7	Rack	H-3
917052b-8	Rack	H-3
917052b-9	Rack	H-3
917052b-10	Rack	H-3
917052b-11	Rack	H-3
917052b-12	Rack	H-3
917052b-13	Rack	H-3
917052b-14	Rack	H-3
917052b-15	Rack	H-3
917052b-16	Rack	H-3
917052b-17	Rack	H-3
917052b-18	Rack	H-3
917052b-19	Rack	H-3
917052b-20	Rack	H-3
917052b-21	Rack	H-3
917053	Pawl	F-10
917054	Plate	F-9
917055	Link	F-7
917057c	Guide	F-9, F-10
917058	Comb	H-3
917059a	Guide	F-9
917060b	Comb	H-3
917066x1a	Guide	H-3
917067a	Bail	H-3
917091	Retainer	F-10
917352a	Screw	H-3
917357x1a	Stud	H-3
917800a	Spring	F-8, K-1
917801	Spring	F-10

PART NO.	NAME	PAGE
917802b	Spring	F-7
917806a	Spring	F-10
917807	Spring	F-7
917900	Pin	F-7
917950	Sleeve	F-7
917951	Guide	E-1
918001a	Shaft	B-13
918050	Plate	B-14
918052a	Shield	B-13
918053a	Shield	M-1
918054	Shield	B-13, K-3
918055	Shield	B-13
918350a	Coupling	B-14
918351	Sleeve	B-13
918800	Spring	B-13
47-7002x1a #1	Motor	B-14
47-7361x1	Cap	B-14
60-7780	Plug	B-14
60-9133	Weight	B-14
60-9991	Point	B-15
91-003a	Shaft	E-2
91-004c	Shaft	E-2
91-055x2c	Frame	E-3
91-1000	Carriage	E-2
92-001b	Shaft	K-3
92-060	Arm	J-5
92-061	Arm	J-5
92-064x2b	Plate	J-3
92-065x2b	Plate	J-3
92-067d	Wedge Unit	J-2
92-069c	Bar	H-4
92-070a	Plate	J-2
92-076x1	Frame	J-5
92-080b	Frame	B-12, J-5, K-2
92-081x1b	Plate	J-5, L-6
92-082	Bail	J-5
92-083x1a	Finger	J-3
92-351x1	Sleeve	J-7
92-751x1b	Gear	J-5
92-2000x1	Selector Unit	J-1, J-6
92-2001	Register Unit	J-1, J-2
92-2002	Carry Unit	J-1, J-4
93-050b	Slide	C-4
93-051b	Slide	C-4
93-060	Plate	C-5

PART NO.	NAME	PAGE
93-3000	Numeral Keyboard	C-3
94-005	Shaft	H-4
94-050	Latch	H-7
94-052x1	Latch	H-7
94-054x1b	Guide	H-6
94-055b	Guide	H-6
94-056x2	Slide	H-8
94-061c	Plate	A-5
94-062x2a	Frame	H-5, H-6
94-063c	Slide	H-5
94-065x2a	Plate	H-6
94-066a	Plate	H-5
94-068	Arm	H-9
94-070a	Arm	H-4
94-072	Slide	H-9, M-5
94-073a	Lever	M-5
94-075	Link	H-10
94-077a	Shaft	H-6
94-078	Slide	H-9, M-5
94-079e	Slide	H-9, M-5
94-080a	Slide	H-9, M-5
94-086b	Link	H-10
94-090x1	Latch	H-7
94-752x1a	Sector	H-7
94-755	Segment	H-4
94-756x2	Bail	H-7
94-952x3b	Shaft	H-8
94-956x2	Slide	H-8
94-4000	Accum. Curry	
	Unit	H-4
94-4001	Accumulator	H-8
95-056a	Plate	C-1
95-057c	Bracket	C-1
95-068	Bracket	C-9
95-069x1c	Plate	C-9
95-073x1a	Bracket	C-3, E-1, E-2
95-119	Lever	C-7
95-120x1	Slide	C-7
95-121x1	Plate	C-7, C-9
95-5000	Rt. Keyboard	C-1
95-5001	Lt. Keyboard	C-6
96-050	Pawl	M-2
96-052b	Bearing	M-2
96-056	Lever	B-2
96-057	Plate	K-3
96-058a	Arm	B-2

PART NO.	NAME	PAGE
96-060c	Link	B-1, B-2
96-066a	Rack	B-8
96-067x2	Bracket	B-8
96-068x1a	Arm	B-1, B-2
96-070b	Bail	D-4
96-072x1b	Latch	B-2, B-5
96-074	Latch	D-4
96-075b	Arm	B-1
96-079x1a	Link	B-12
96-901c	Housing	B-3
96-6000	Gear Box	B-2
97-001c	Shaft	E-9, E-10
97-002x2a	Shaft	E-9, E-10
97-003x1c	Shaft	E-9, E-10
97-005x1	Shaft	E-10
97-006b	Shaft	E-10
97-007b	Shaft	E-10
97-008a	Shaft	F-11
97-050b	Bracket	F-12
97-054b	Carriage	E-6, E-10
97-056a	Slide	E-8
97-057	Slide	E-8
97-060x1a	Frame	E-8
97-065c	Frame	E-6, E-7, E-8
97-071a	Arm	B-4
97-072x1	Linkage	E-11
97-073a	Linkage	E-11
97-074	Link	E-11
97-077a	Arm	E-9
97-081a	Lever	E-11
97-084	Arm	E-10
97-088	Arm	E-11, F-4
97-094a	Slide	F-11
97-099b	Slide	F-11
97-100a	Slide	F-11
97-101	Arm	M-3
97-109	Arm	E-11
97-111a	Lever	E-11
97-123	Bail	E-11
97-125	Bail	E-11
97-147	Latch	C-7
97-166a	Arm	E-11
97-354	Arm	E-10
97-754a	Gear	E-5
97-915c	Cord	B-1

PART NO.	NAME	PAGE
97-916d	Cord	E-11
97-920a	Cord	E-5
97-921a	Cord	E-5
97-961a	Knob	E-9
97-967a	Knob	E-9
97-7000x1	Decimal Unit	E-4
98-064c	Bail	F-11
98-067d	Finger	F-5
98-070x1c	Hammer	F-2
98-071x1c	Hammer	F-2
98-076x1h	Hammer	F-2
98-080	Gear	E-7
98-081	Gear	E-7
98-084	Link	F-3
98-085	Arm	E-7, F-3
98-086	Arm	F-2
98-087	Frame	F-3
98-088	Frame	F-2
98-099	Guide	F-3
98-100b	Guide	F-2
98-102	Bail	F-3
98-103	Arm	M-3
98-104	Link	F-5, F-7
98-105d	Finger	F-5
98-106x1c	Hammer	F-2
98-113	Bail	F-5
98-8000	Lower Pnt. Unit	F-4
98-8001	Ham. Pnt. Unit	F-1
99-004x1c	Shaft	D-11
99-005	Shaft	D-11
99-007m	Shaft	C-1, C-3, D-3
99-008	Shaft	D-11
99-013d	Shaft	D-4
99-014c	Shaft	D-11
99-020	Shaft	D-11
99-050x1	Bracket	D-17
99-051	Bracket	D-17
99-052	Bracket	D-17
99-057b	Bail	D-17
99-058b	Bail	D-17
99-059c	Slide	D-17
99-064b	Slide	D-17
99-075g	Bail	D-10
99-076g	Bail	D-10
99-077e	Bail	D-10

PART NO.	NAME	PAGE
99-078c	Bail	D-10
99-079f	Bail	D-10
99-080f	Bail	D-10
99-090c	Bail	D-3
99-095c	Bail	D-10
99-096c	Bail	D-10
99-097f	Bail	D-10
99-102	Arm	D-2
99-104b	Lever	B-1
99-108b	Lever	D-2
99-115x1b	Plate	D-5, D-6
99-122b	Bail	D-7
99-123a	Bail	D-7
99-124b	Bail	D-7
99-125	Bail	D-7, E-11
99-128h	Bail	D-10
99-136c	Frame	D-5
99-137a	Frame	B-1, D-4, D-5
99-138b	Lock	D-8
99-152a	Slide	D-13
99-165x2d	Frame	D-8, D-9, D-15
99-166a	Arm	D-7, E-11
99-171b	Lock	E-5
99-174a	Link	M-3
99-178b	Plate	D-5
99-183	Plate	D-4, D-5, D-11
99-184x1a	Plate	D-3, D-5
99-185a	Slide	M-8
99-186a	Bail	C-1, D-3
99-187	Lever	E-1
99-227a	Shaft	D-7
99-228	Bracket	D-8
99-231	Slide	D-13
99-232	Bail	D-7
99-234	Shaft	D-7
99-9000	Program Unit	D-1
99-9001	Symbol Unit	D-14
99-9002	Program Unit	D-1, D-9
99-9003	Symbol Unit	D-14
910-002b	Shaft	M-6
910-050x1b	Plate	M-6
910-051	Arm	M-7
910-053	Rack	M-7
910-054x2	Link	M-7
910-055a	Arm	E-1, M-5

PART NO.	NAME	PAGE
910-057x1a	Frame	E-1, E-2
910-061x1	Link	E-1
910-065b	Link	M-6
910-068a	Plate	M-7
910-069x1b	Pawl	M-1
910-073x2b	Switch	M-1
911-001g	Shaft	F-7, F-10
911-002x4	Cam Shaft	M-2
911-050	Lever	M-3, M-5
911-051	Lever	M-3, M-5
911-052b	Lever	H-10, M-3
911-053x1	Lever	H-10, M-3
911-056a	Lever	M-3
911-057b	Lever	M-3
911-058x2	Lever	F-11
911-059a	Bail	F-10
911-060A	Lever	B-8, M-3
911-061	Lever	M-3
911-062	Lever	K-1, M-3
911-066x1b	Cam	M-2
911-070x1b	Cam	M-2
911-083x1a	Cam	M-2
911-087b	Lever	M-3
911-088b	Lever	F-7, M-3
911-091a	Arm	M-1
912-050x1a	Frame	E-2, M-2, M-5
912-051b	Frame	F-4, F-7, F-9
912-054x1c	Frame	H-2, H-3, J-2
912-055x1a	Frame	B-5, H-2, H-3
912-056a	Bracket	K-2
912-060x4	Frame	B-2, B-4, B-5
912-061b	Frame	F-7, F-9, F-10
912-063a	Plate	A-5
912-071	Bracket	F-6, F-9
912-072	Bracket	F-6, F-9
912-900b	Screw	C-1, C-6, C-9
912-901x2	Cover	A-1
912-902h	Cover	A-4, A-5
912-908a	Roller	A-5
912-931	Plate	A-2
912-1200	Base Unit	D-16, D-17
913-001	Shaft	G-5
913-050a	Frame	G-3, G-4, G-5
913-051a	Frame	G-2, G-4, G-5
913-054	Arm	G-3
913-057c	Guide	G-2

PART NO.	NAME	PAGE
913-058c	Guide	G-2
913-060a	Arm	G-2
913-062a	Chute	G-4
913-069x1b	Bail	B-5
913-070	Bail	B-5
913-071b	Linkage	B-5
913-074a	Plate	G-1, G-5
913-077	Arm	G-2
913-078	Arm	G-2
913-080	Chute	G-5
913-900a	Platen	G-5
913-955b	Knob	G-5
913-1300	Platen Unit	G-1
914-007a	Shaft	K-5, L-3
914-010	Shaft	K-5, L-3
914-013a	Shaft	K-5
914-054x2i	Bracket	K-3, L-4
914-057x1	Bail	K-6
914-059x2	Finger	K-4
914-060b	Plate	K-7
914-061	Pawl	K-5
914-064b	Bail	K-5, L-2
914-070b	Plate	K-7
914-071b	Bail	K-5
914-073x3	Frame	K-2, K-4, K-5
914-075x2	Frame	K-2, K-4, K-5
914-076x1c	Bail	K-7
914-752	Segment	H-2
914-1400	Multiplier Unit	K-2
915-052	Link	L-2
915-053	Arm	L-2, L-5
915-059b	Arm	L-3
915-060b	Fishtail	L-5
915-062	Arm	K-1
915-066x1a	Hub	L-3
915-067a	Bail	L-6
915-069x1a	Hub	L-2
915-071	Arm	K-5
915-073a	Bail	L-6
915-075x1c	Arm	L-5
915-077b	Latch	L-6
915-078	Latch	L-6
915-079b	Pawl	L-3
915-083b	Arm	L-4, M-8
915-085	Bail	H-2, K-1



PART NO.	NAME	PAGE
915-086x1	Slide	L-6
915-090	Arm	K-3
915-093x2	Frame	L-2, L-4
915-094x3c	Frame	L-2, L-3, L-5
915-095x1	Bracket	L-2
915-356b	Cover	L-2
915-358x1a	Gear	L-4
915-370x1d	Clutch	L-2
915-371x1d	Clutch	L-3
915-372b	Cover	L-3
915-1500	H/S Control Unit	E-1
916-002a	Shaft	B-11
916-005c	Shaft	J-5
916-008c	Shaft	B-10
916-051	Arm	B-11
916-053b	Arm	B-11
916-061	Arm	K-1
916-062	Arm	J-4, K-1
916-063a	Arm	B-9
916-064	Arm	B-9
916-066	Arm	B-7
916-067	Arm	B-9
916-068	Lever	J-4
916-069c	Arm	K-3
916-071	Arm	J-4
916-074a	Arm	K-3
916-075a	Bail	B-7, B-12
916-076	Arm	B-7
916-077a	Arm	B-7
916-078	Plate	J-2
916-079c	Arm	B-12
916-750b	Gear	B-10
917-001b	Bar	F-9
917-050g	Rack	F-9
917-051g	Rack	F-9
917-056b	Plate	F-10
917-062f	Rack	F-9
917-063c	Rack	F-9
917-089b	Rack	F-9
917-1700	Rear Rack	H-1
917-1701	Front Rack	F-8
917-1705	Front Rack	F-8
918-704b	Shutter	B-15
918-705c	Governor	B-14, B-15
918-706a	Condensor	B-14

PART NO.	NAME	PAGE
918-1800	Motor	B-13

THE INFORMATION CONTAINED IN THIS NOTIFICATION IS THE CONFIDENTIAL PROPERTY OF MONROE INTERNATIONAL, INC.

Printed in U.S.A.

Supplement of 3/30/67

This is the first of a series of supplements to the 'PC' Parts Catalog which will keep Service Departments advised of revisions and improvements as they are made in production. Catalog corrections and additions will also be included in these supplements. Subjects are identified by item numbers for reference purposes. Change in Design (C.D.) numbers are provided for Orange reference.

In posting the part number changes in your catalog, it is suggested that a red pencil be used....Draw a line thru the previous number and write in the complete revised number with reference to the item number and/or supplement page on which the change is described.

#### #1 Main Cam Shaft/Cam Follower Shaft Brace

(Ref. C.D. P-832)

Page M-2

Change Part No. 911-002x4 to 911-002x6

Page M-3

Change Part No. 97-101 to 97-101x1  
and above Part No. 97-101x1, add: 911011 Bearing

A stiffening brace which directly connects the main cam shaft to the cam follower shaft, near the center of the machine, is being added to eliminate "flexing" and thereby provide greater stability between these shafts.

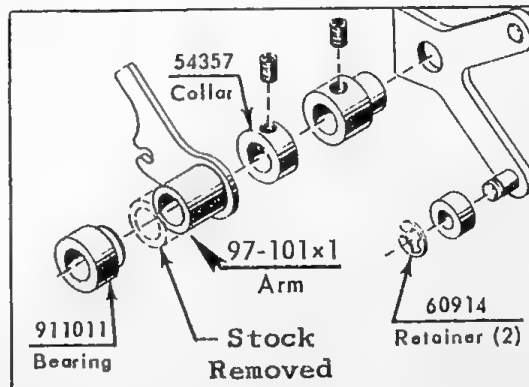
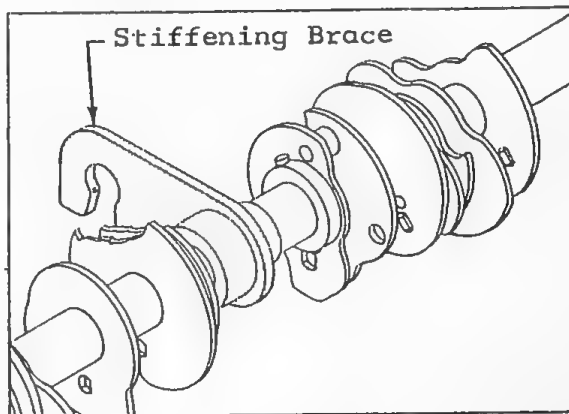
A bearing, part no. 911011, has been added to the cam follower shaft to complete the coupling of the two shafts.

The hub of the 97-101x1, decimal intermediate arm, has been altered to accommodate the new bearing.

Installation in production machines began with serial no. B-980353.

This change is NOT to be installed in field machines unless it becomes necessary to replace the main cam shaft. If this is done, then the improvements to the hold-up mechanism (described under #5 and #6 in this release) and the improvement in the decimal actuator mechanism (described under #15 in this release) must also be installed.

See also item #18 of this release.



#2 Improved Plus Positioning Link

(Ref. C.D. P-832)

Page H-9

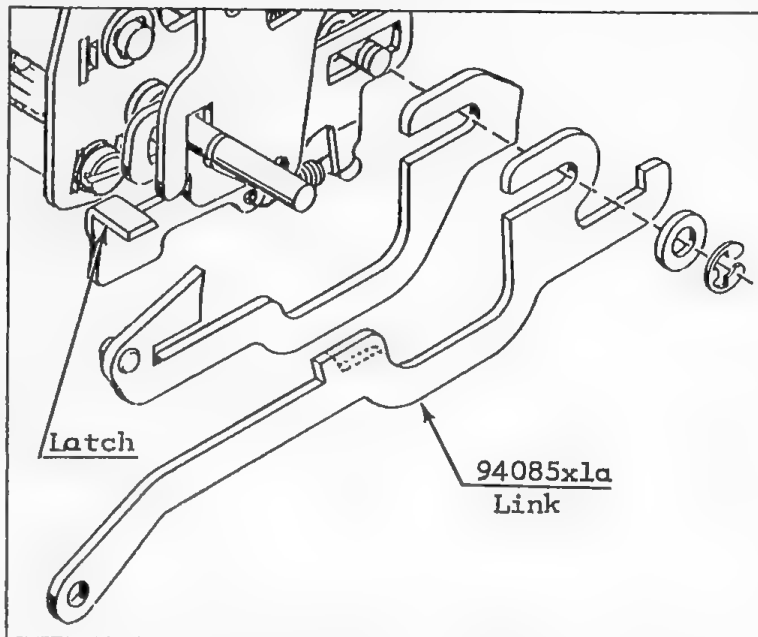
Change Part No. 94085xl to 94085xla

Stock has been added (shaded area of illustration) behind the lug on top of the plus positioning link 94085xla to eliminate the possibility of the accumulator positioning latch being caught behind this lug.

Installation of the improved link in production machines began with serial no. B-980272.

Improved links MUST be installed in all machines in Branch stock before delivery to a customer ....Updating of customer machines, at the convenience of the Branch, is recommended as a reliability improvement.

Field stock of previous style links should be returned for credit.

#3 Strengthened Hammer Restoring Bar

(Ref. C.D. P-832)

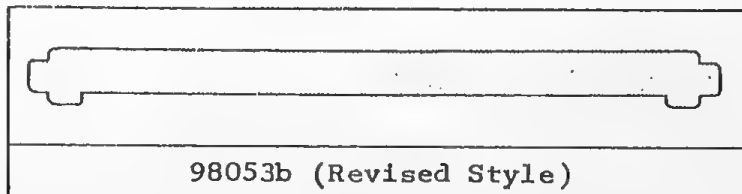
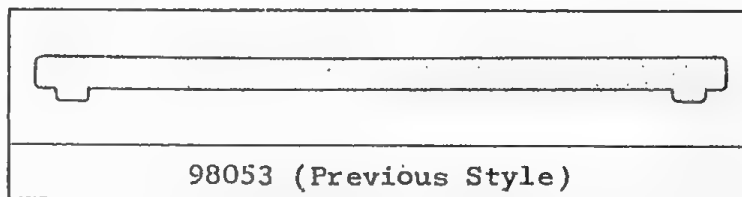
Page F-2

Change Part No. 98053 to 98053b

Stock has been added to the hammer restoring bar 98053b to eliminate the possibility of the bar "bowing" (which could result in print failure...especially in the middle columns).

Installation of improved restoring bars in production machines began with serial no. B-976391.

Improved bars MUST be installed in all machines in Branch stock before delivery to a customer ....Customer machines should be updated on the next service call or maintenance inspection.



Field stock of previous style restoring bars should be returned for credit.

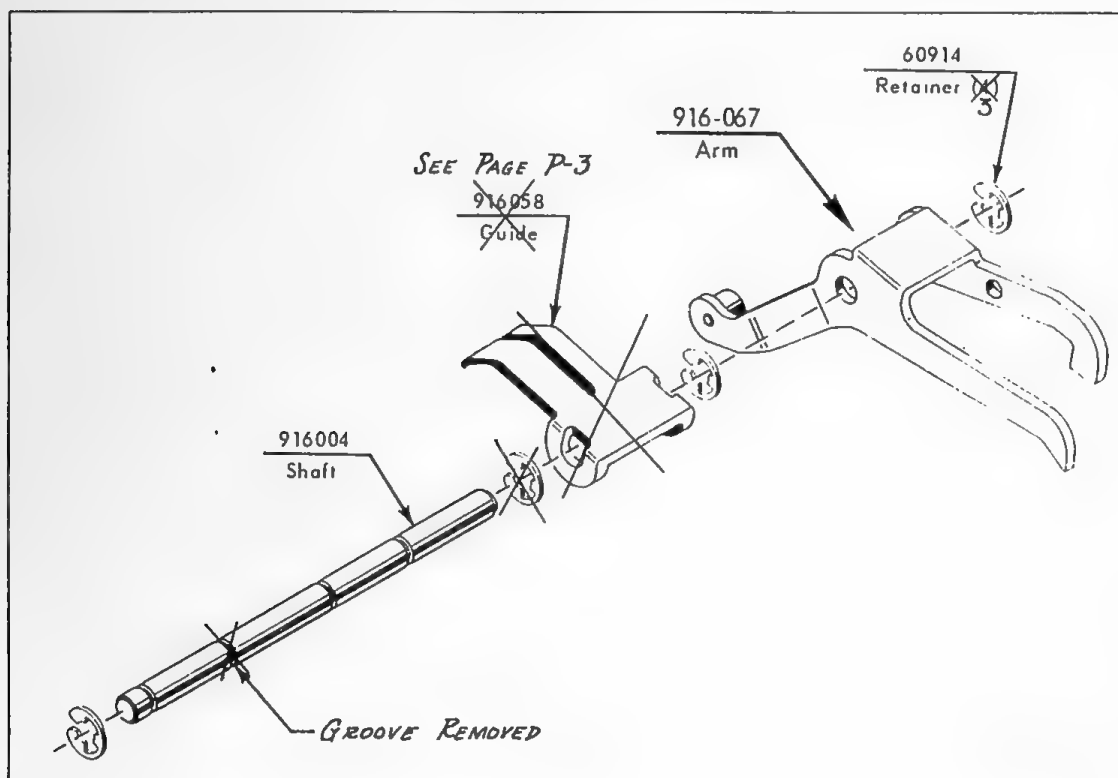
#4 Tabulator Belt Replaced by Rack and Pinion

(Ref. C.D. P-827)

The timing belt of the transfer decimal tabulator mechanism has been replaced by a rack and pinion gear mechanism. This will eliminate binding of the decimal shafts and the critical nature of the auxiliary hold-up trip spring adjustment.

Page B-9

Make the changes illustrated below on page B-9. (The tab. belt guide, 916058, is not required with the new style tab. rack. Its retainer and the retainer groove in 916004 shaft are also removed.)



Page B-11 and B-12

Mark your copy of Pages B-11 and B-12 "Previous Style--for reference only, see B-11 and B-12 revised 3/30/67".

A copy of Pages B-11 and B-12, revised 3/30/67 is attached to this supplement. Insert the revised page between B-10 and B-11.

The new tabulator rack (97148) and rear pinion gear (97970x1) are illustrated on page B-11 revised. A slotted guide lug for the rack has been added to the tab. disabling bail (916-075x1). The bail was also widened slightly...which made it necessary to change the location of the two retainer grooves on the bail shaft (916006x1). The revised bail and shaft are illustrated on page B-12 revised. Note: The improvement described under item #5 of this supplement is also illustrated on page B-12 revised.

## Page C-7



Change Part No. 97-147 to 97-147x1.

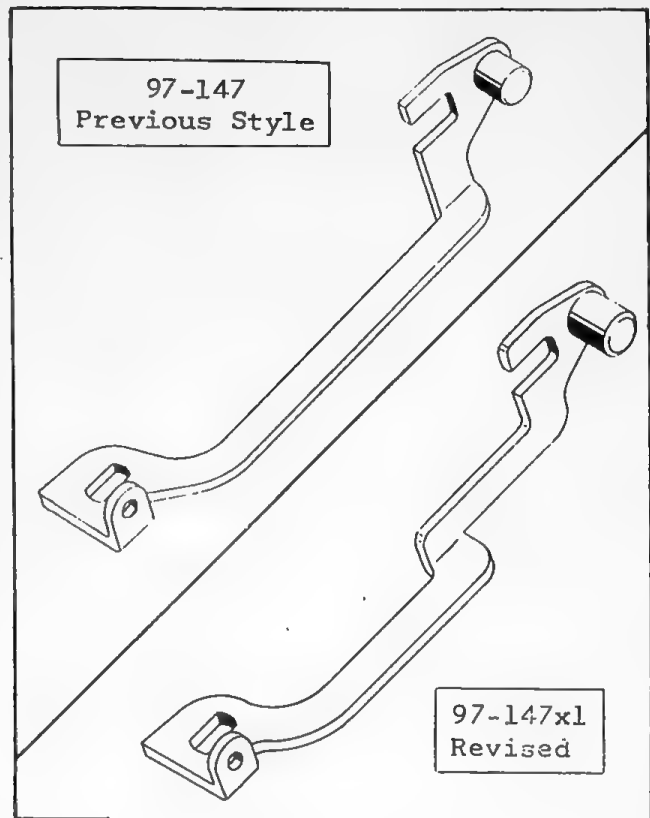
Part has been re-designed to clear the 97148 rack. Note: This  $\frac{1}{2}$  cent decimal sensing latch used on 211PC193 models only.

## Page E-11

Change Part No. 97969 to 97969x1.

Gear teeth have been re-designed and made wider to accomodate the 97148 rack teeth.

97969-Prev. Style	97969x1-Revised
	



Installation of this improved mechanism in production machines began with serial no. B-980594.

This mechanism should be installed only in those field machines which have a history of frequent auxiliary trip spring re-adjustment.

#### #5 New Yielding Block Arm on Hold-Up Link

(Ref. C.D. P-820)

## Page B-12

Revised Parts are Illustrated on Page B-12 Revised.

The blocking arm of the hold-up link 96-079x2 has been re-designed so that it can yield, under spring tension, in the event a malfunction or misoperation causes the hold-up latch disabling lever to be programmed while the blocking arm is positioned over the lug of the hold-up latch extension arm (96-056). This will eliminate the possibility of forcing the extension arm out of adjustment in such cases.

Installation of these parts in production machines began with serial no. B-980430.

Installation in field machines is NOT recommended unless there is a severe and continuing history of difficulties of the nature described above...or if it is necessary to install the improved main cam shaft (#1 in this release). If this improved hold-up link is installed, then the improvement described under #6 in this release must also be installed.

## #6 Improved Hold-Up Release Action

(Ref. C.D. P-820)

Page B-2

Change Part No. 96-072x1b to 96-072x2a

Page M-2

Change Part No. 911-066x1b to 911-066x2\*

WHEN ORDERING THIS PART  
ALSO ORDER A NEW CAM-#

The roller, on the arm of the hold-up latch...which operates into a notch in the carriage return cam hub...has been replaced by a plastic tip. The notch in the cam\* has also been re-designed to operate properly with the plastic tip. This has been done to keep the hold-up

latch fully positioned for the maximum time and then provide a quick and positive release. This will eliminate the somewhat gradual release which occurred with the roller...and which could result in partial release in mult. transfer operation before the hold-up link had moved fully into blocking position. This change will also contribute further to eliminating the previously critical nature of the auxiliary hold-up trip spring adjustment (see also #4 in this release).

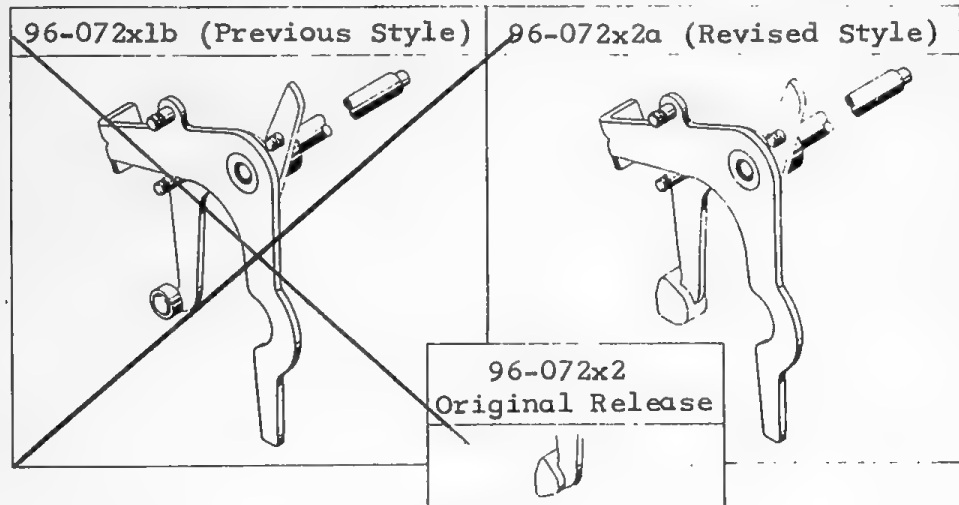
\*This cam is included in the revised main cam shaft described in #1 of this release....If it is installed separately, on a main cam shaft in a machine, the pin holes should be aligned, reamed and an oversize taper pin installed (use repair pin 'A', cut off both ends, and grind flush with hub).

Installation of the revised parts in production machines began with serial no. B-980353.

Installation in field machines is NOT recommended unless there is a severe and continuing history of difficulties of the nature described above...or if it is necessary to install the improved main cam shaft (#1 in this release).

Note: Some difficulty had been encountered with loosening or breaking off of the plastic tip described above as originally released. (See inset... 96-072x2). To overcome this, the tip has been strengthened considerably and the problem eliminated\*\*.

\*\*CAUTION: Turning the handcrank (K.T. #340) backward was found to be one of the most frequent causes of such breakage. The handcrank should never be turned backward (counter-clockwise as viewed from left) on this machine.



## #7 Revised Carriage Return Cable Drum Arm

(Ref. C.D. P-827 &amp; P-838)

Page B-1

Change Part No. 97-915c to 97-915e

Page B-4

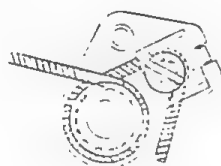
Make the changes shown in the "previous style" illustration.

Page D-7

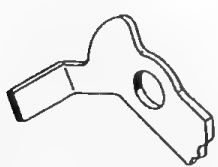
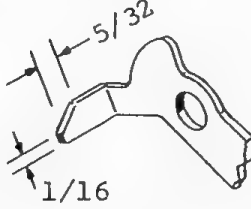
Change Part No. 99-124b to 99-124x1

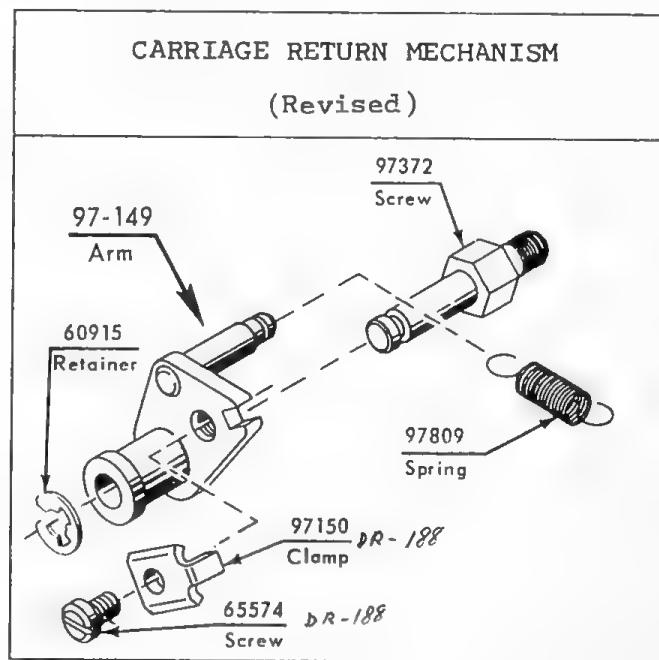
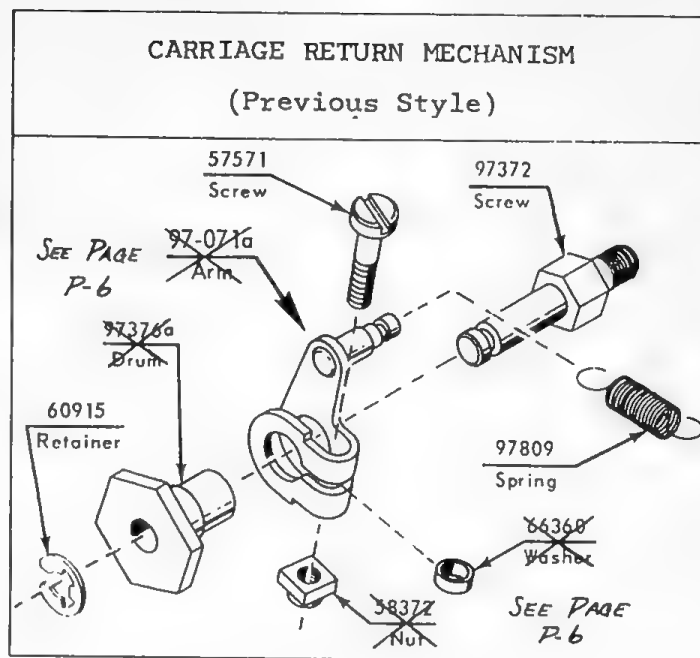
The previous style cable drum (97376) and mercedes clamp arm (97-071a) have been replaced by a single assembly 97-149 which combines both parts.

The carriage return cord 97-915e has been lengthened for use with the new assembly and it is now secured by a flat clamp 97150 and screw 65574 to the new arm (as shown below). This has been done to eliminate both the slipping of the previous clamp arm on the drum, which necessitated re-adjustment, and the fracturing of the clamp arm from over-tightening.

DECIMAL CORD  
INSTALLATION

The lower lug on the left end of the decimal bail 99-124x1 has been clipped for clearance with the new style clamp arm.

99-124 Previous Style	99-124x1 Revised
	



To avoid the necessity of replacing the decimal bail when the new style 97-149 clamp arm is installed, the lug of the decimal bail in the machine should be filed to the "x1" specifications as illustrated.

Installation of these parts in production machines began with serial no. B-980430.

This change MUST be incorporated in all machines in branch stock before delivery to a customer...customer machines should be updated on the next service call or maintenance inspection....EXCEPTION: As an interim improvement (before the new parts were available) a number of machines were produced with annealed cable drums. These soft drums permitted the clamp arms to get a good "bite" and have proven very satisfactory. (NOTE: A Thinner spacer, part no. 66360 special, was also used, with the annealed drums, between the jaws of the clamp arm).

The annealed drums are easily identified by their jetalized (black) finish. It is NOT necessary to update machines which have the annealed drum.

NOTE: A small supply of the annealed drums (97376a special) and spacers (66360 special) are available on requisition. These can be used in lieu of the other updating parts while the supply lasts.

---

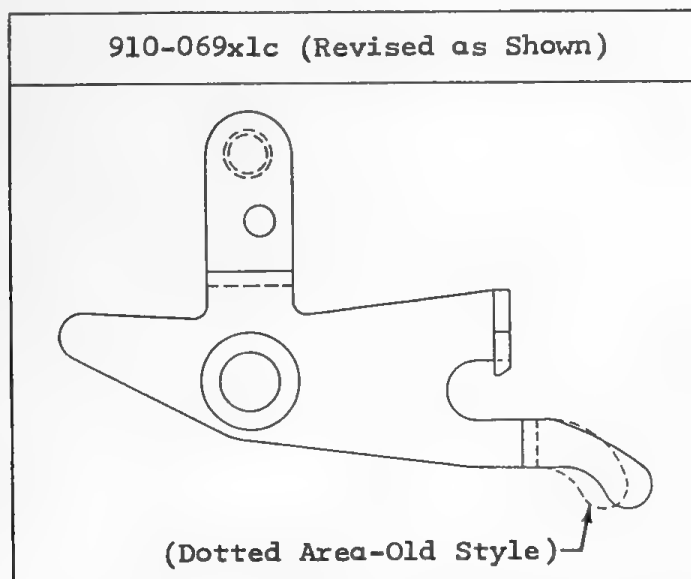
#8 Improved Switch Release Ratchet Pawl

---

(Ref. C.D P-820)

Page M-1

Change Part No. 910-069xlb to 910-069xlc



The shape of the lower lug of the ratchet pawl 910-069xlc has been revised to prevent raising of the back space pawl 910064 when the switch closing cam 910953xl is being returned to neutral.

In some instances the back space pawl was raised slightly by the ratchet pawl, causing an unsatisfactory tooth "hold" which resulted in excess wear on the ratchet teeth of the switch closing cam.

Installation of the improved pawl in production machines began with serial no. B-976087.

An improved pawl (and a new switch closing cam) should be installed in field machines when wear of the ratchet teeth is encountered.



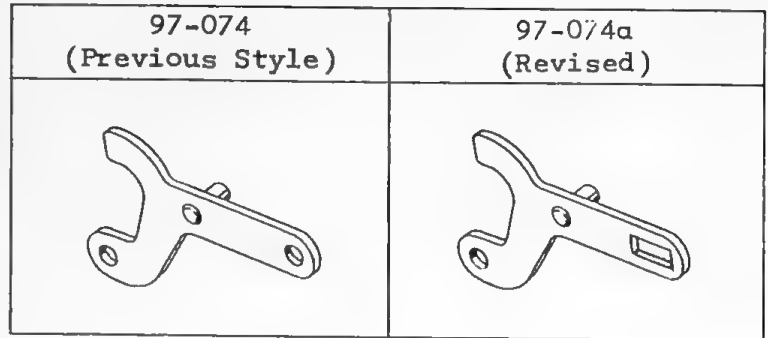
#9 Improved "Soft Lock" Links

(Ref. C D. P-820)

Page E-11

Change Part No. 97-074 to 97-074a

The "soft lock" links 97-074a for both the selector and multiplier decimal capacity locks have been revised. The revision is simply a change from a round hole to a slot at the point where the links connect to the multiplicand and multiplier bails. This will eliminate a conflict between the "hard" and "soft" locks of the two mechanisms which could occur with certain unusual decimal settings.



This conflict would occur if the whole number capacity of one mechanism were exceeded (activating its "hard lock") and the decimal capacity of the other mechanism...but not its whole number capacity...were also exceeded. If one of the keys, whose decimal capacity had been exceeded, were then firmly depressed...the opposing active "hard lock" could restrict movement of the "soft lock" linkage enough to permit tripping of the main shaft clutch. The main shaft would then advance to holdup position and stop...with the motor running.

The change to slotted holes eliminates this possibility by permitting the links to move forward on the studs of the multiplicand and multiplier bails. If one of the bails is prevented from moving by its "hard lock", movement of the "soft lock" linkage will not be restricted.

Installation of revised parts in production machines began with serial no. B-980185.

Updating of field machines will not be required, except in cases where the problem described above has been experienced.

#10 Strengthened Decimal Shafts Detent Spring

(Ref. C D C-826)

Page E-9

Change Part No. 581 to 581a

The diameter of the wire used for the plunger springs 581a which detent the decimal shafts has been increased from .010 to .012. This has been done to provide a more positive detenting action for the decimal control knobs.

Installation of the strengthened springs in production machines began with serial no. B-881208.

Updating of field machines is NOT recommended unless the decimal unit must be disassembled for some other reason.

---

### #11 Improved Selectors

---

Page J-6

Above the Selector Part No. (92-2000xl) write: "See Page P-9".

Improvements in manufacturing inspection techniques have resulted in the production of selectors in which the control of zoning and over-all quality and reliability has been improved.

The part no. (92-2000xl) of these improved selectors has not been changed ....They are identified by a marking of blue dye across the teeth of the "fixed" gears.

Installation in production machines began with serial no. B-980761.

Improved selectors should be installed ONLY in those field machines which have a history of miscals related to critical selector adjustment. (See also #12 of this release).

Previous style selectors should be returned for credit.

---

### #12 Improved Register Units

---

Page J-2

Above the Register Part No. (92-2001) write: "See Page P-9".

The end play of intermediate gears, in register units of current manufacture, is being held to a closer tolerance (.003 max.). This improved zoning control, along with similar selector improvement (#11 of this release) will provide improved reliability and a less critical selector adjustment.

There is no change in the part no. (92-2001) of the register unit.... Improved units are identified by a marking of blue dye on the hub at top of left end plate.

Installation in production machines began with serial no. B-980376.

Improved register units should be installed ONLY in those field machines which have a history of miscals related to critical selector adjustment... and in which this problem was not eliminated by installation of the improved selector.

Previous style register units should be returned for credit.

---

### #13 Improved Accumulators

---

(Ref: C.D. P-825 & P-834)

Page H-8

Above the Accumulator Part No. (94-4001) write: "See Page P-9"

Change accumulator sub-assembly shaft part no. 94-952x3b to 94-952x3d and under this part no. write: "For reference only, do not order".

Under the words "Right End Block", in the Timing Diagram in the upper right corner of the page, write: "70902 Pin (2 used)".

Two improvements have been made in this part...and these improvements are therefore incorporated in the latest 94-4001 Accumulators. (Note: Replacement of the accumulator shaft sub-assembly is not recommended....Replace the complete accumulator.)

First, the plastic block on the right end is now drilled and pinned (part no. 70902 pin) to the shafts. This has been done to eliminate any possibility of the block moving on the shaft.

Second, a more durable plastic material is now being used for both the right and left end blocks on this shaft. The superior stress-resistant characteristics of this new material will greatly improve the reliability of these parts.

Accumulators with end blocks of this latest material are temporarily being identified by painting the outer face of the blocks with a blue dye. All accumulators presently in Orange stock, and all those received in the future (whether painted or not) will contain these improvements.

Installation of the improved accumulators in production machines began with serial no. B-980157.

Improved accumulators (94-4001) must be installed in all prior machines in Branch stock before delivery to a customer....Updating of customer machines with the improved accumulator is also recommended.

Field stock of previous style accumulators (94-4001), and all such previous style accumulators removed from machines, should be returned to Orange for credit. Any field stock of accumulator shaft sub-assemblies (94-952 x 3 etc.) should also be returned for credit. These sub-assemblies should not be reordered.

---

#### #14 Improved Program Cam Shafts

---

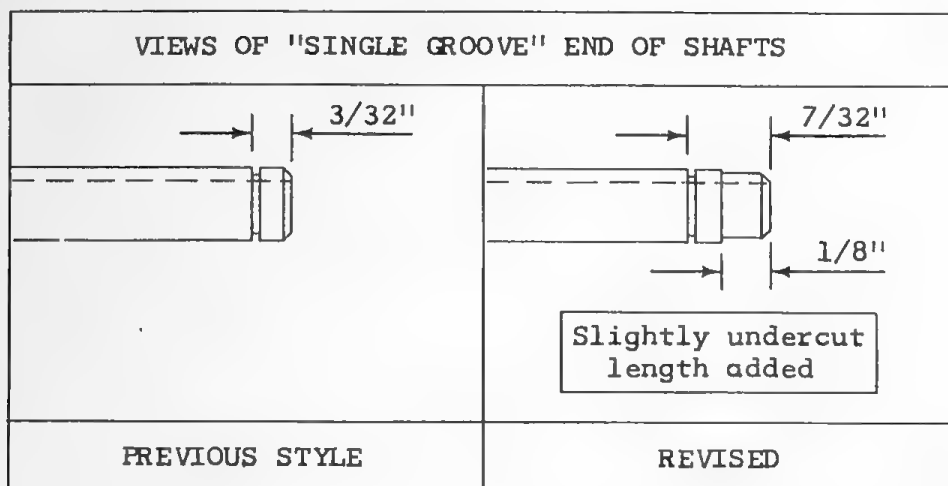
(Ref: C.D. P-830, P-832, P-834 & P-837)

Page D-11

Change part no. 99-004xlc to 99-004xle  
Change part no. 99-014c to 99-014d  
Change part no. 99-020 to 99-020a

Two improvements have been made on the division program cam shaft (99-004xle). First, the three cams which operate program slides #13, #14 and #15 are now being moulded in a one piece cluster. (Previously they were three separately moulded pieces.) This has been done to provide additional strength. The second improvement consists of a change to a more durable material for the cams and the addition of a very slight radius to the inner corners of the cam keys...also to provide additional strength and eliminate breakage. This second improvement (material changed and radius added) has also been made on the regular multiplication (99-014d) and the  $\frac{1}{2}$  cent multiplication (99-020a) program cam shafts.

All three improved program cam shafts are easily identified by their shaft length....They are about 1/8 inch longer than the previous style (NOTE: This change in length was made to facilitate installation of the cams on the shaft in production and it is not directly related to the reliability improvements described above. However, since the longer shaft is being incorporated at the same time as the other improvements, we can use it as a means of identifying the improved parts.)



Installation of revised program cam shafts in production machines began with serial no. B-980397.

These improved shafts must be installed in all prior machines in Branch stock before delivery to a customer....Updating of customer machines with the new shafts is also recommended....In any case; whenever one of the previous style shafts is replaced, the other previous style shaft/s should be replaced at the same time.

Field stock of previous style program cam shafts and all such previous style shafts removed from machines, should be returned to Orange for credit.

---

#### #15 Improved M/Q Decimal Programming

---

(Ref. C.D. P-838)

Page F-11

Change Part No. 97-008a to 97-008c and below Part No. 97-008c add: 63749 Screw.

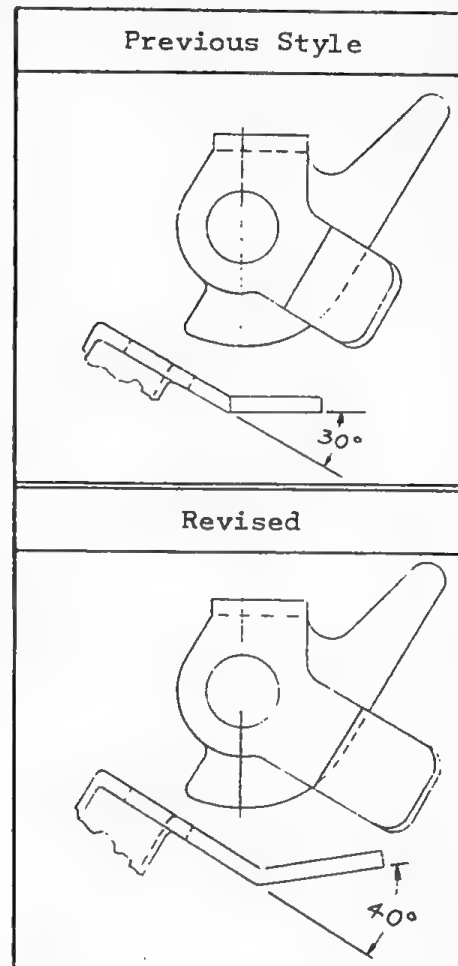
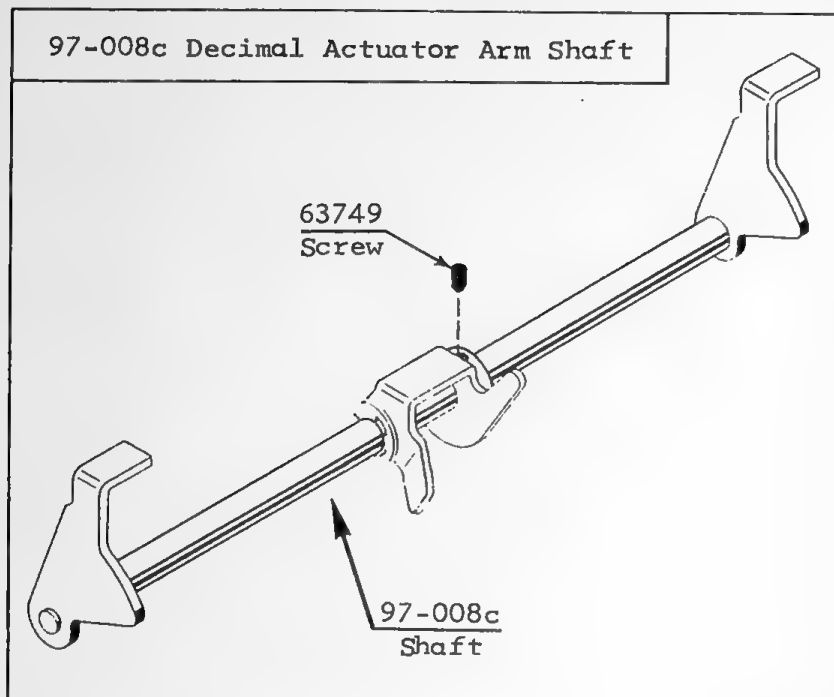
Page M-3

Change Part No. \*97-101x1 to 97-101x1a

A 60915 retainer has been removed from the decimal activator arm shaft 97-008c and a collar, 56381 (not replaceable), and set screw, 63749, have been added.

Collar and set screw have been added to this assembly to eliminate all end play of the cam bail.

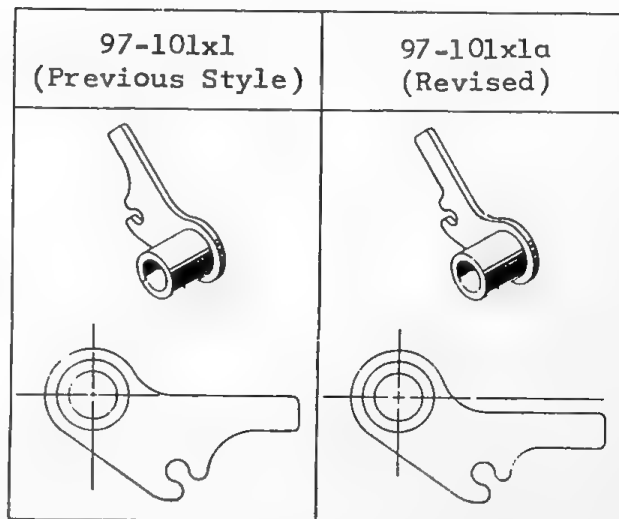
The angle of the camming extension on the cam bail of the decimal actuator arm shaft has been changed from  $30^{\circ}$  to  $40^{\circ}$ . The point at which this angle forming starts has been moved further from the shaft center.



The decimal intermediate arm 97-101x1a has been revised to operate properly with the changed cam bail. These changes have been made to insure full positioning of the actuator arm shaft in decimal programming for multipliers and quotients.

\*NOTE: The hub of this part has also been shortened for use with the new main cam shaft brace (see #1 of this release).

Installation of this improvement in production machines began with serial no. B-980353.



Updating of field machines is NOT recommended (unless a new main cam shaft, with brace, is being installed).

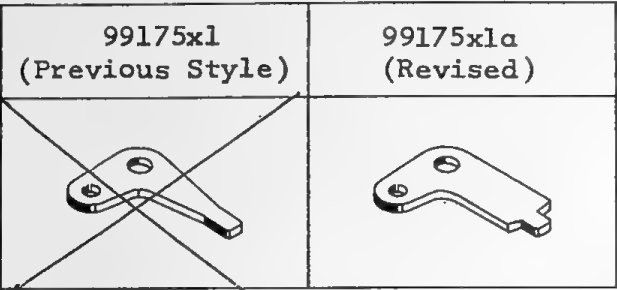
#16 Improved Program Feed Lever

(Ref. C.D. P-838)

Page D-5, M-3

Change Part No. 99175x1 to 99175x1a

The shape of the end of the program feed lever 99175x1a...the end which engages in the program feed plate...has been revised. This end now has a "shoulder" on both sides of the operating tip which will prevent the feed plate from moving closer to the pivot point of the lever. This will eliminate a cause of lost motion in the program feed mechanism.



Installation of the improved lever in production machines began with serial no. B-980403.

The improved lever should be installed in any field machines in which difficulty with obtaining full program feed has been experienced.

#17 Eliminating Set-Up Carriage Reset Link "Cramp"

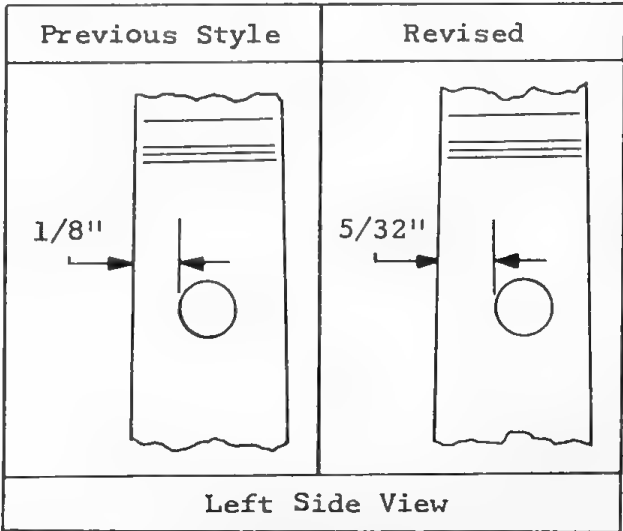
(Ref. C.D. P-838)

Page B-5

Change Part No. 913-069x1b to 913-069x1c

The location of the hole, for the eccentric stud, in the rear pulley arm has been moved slightly forward to eliminate a possible cramping condition which could occur when this pulley arm was driven fully rearward by the carriage return cam. This will also provide more latitude for adjusting the eccentric stud...which carries the set-up carriage reset link.

Installation of this part in production machines began with serial no. B-980252.



It is not necessary to update field machines with this part....Field machines, in which the cramping condition is encountered, can be corrected by installing a smaller roller (part no. 911484) on the carriage return cam follower, 913-070.

#18 Cancelled Revision to Equalizer Cam

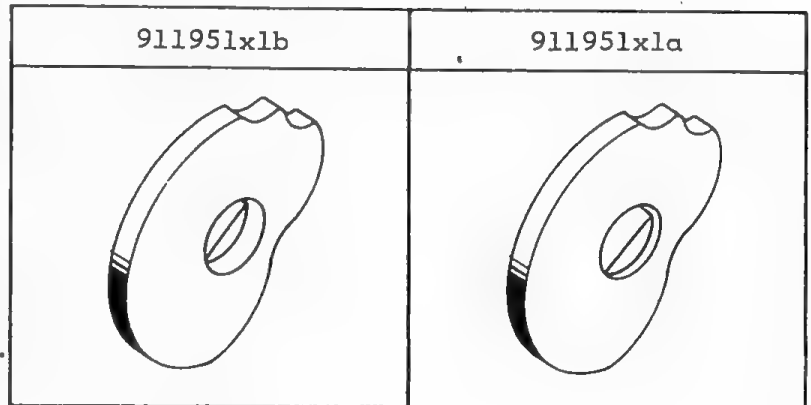
Page M-1

Below part no. 911951x1a write: "See Item #18, page P-14".

In approximately mid-year, 1963, the equalizer cam was revised and its part no. changed to 911951x1b. The revision consisted of a counter-bore operation which shortened the length of the flat surface inside the hub of the cam. This was done so that the length of the flat coincided with the then length of the right end of the main shaft which extended from the right frame bearing.

In October 1966 the length of the main shaft was increased so that its right end coincided with the flat of the equalizer cam as originally designed. The counter-bore operation was thus eliminated...the "b" change was cancelled... and the part no. reverted to the previous 911951x1a.

Note: When a revised main cam shaft (911-002x6) is being installed (item #1 of this release), check the equalizer cam on the old main cam shaft....If it is a counter-bored equalizer cam, (911951x1b), it will have to be replaced by one that is not counter-bored (911951x1a) to properly fit the revised shaft.



THE INFORMATION CONTAINED IN THIS NOTIFICATION IS THE CONFIDENTIAL PROPERTY OF MONROE INTERNATIONAL, INC.

7/21/67

Please insert this supplement (pages P-15 thru P-22)  
in proper sequence in your copy of C.S.B.#P2-501.

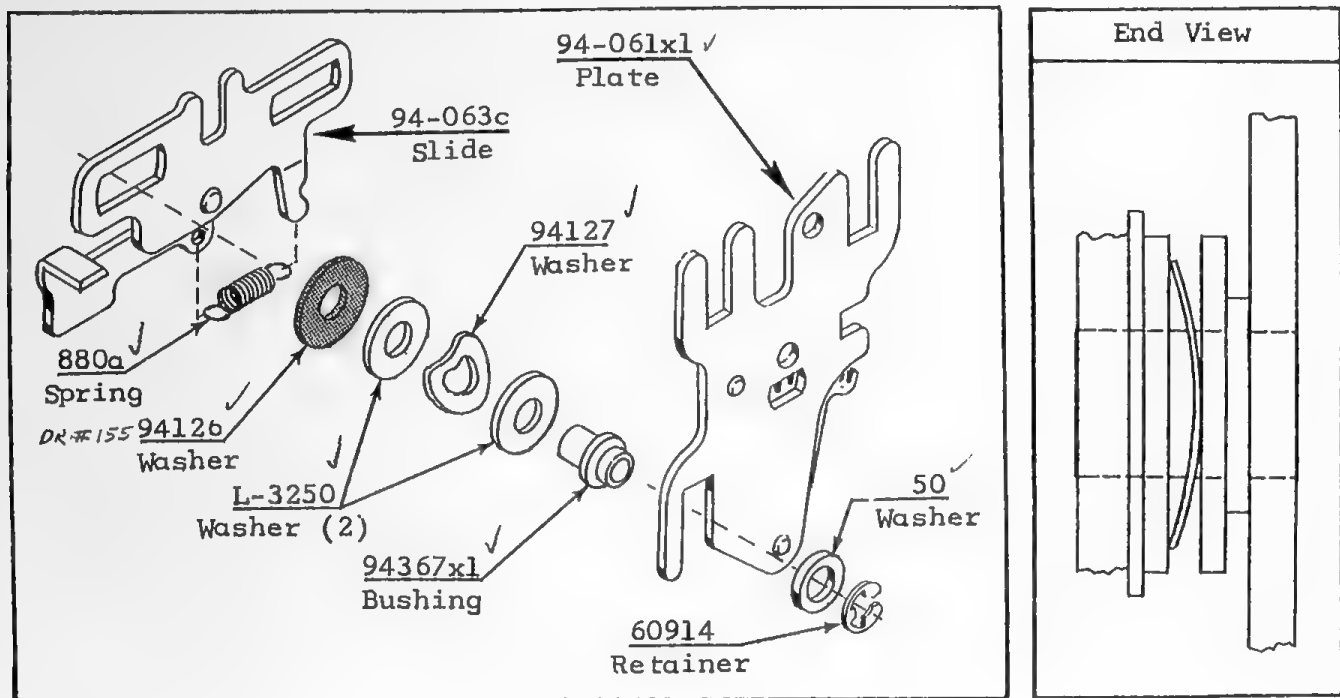
# #19 ACCUMULATOR POSITIONING FRICTION CONTROL

Page H-5

(Ref. C.D. P-851)

Change part no. 94-061c to 94-061x1 and above this, write: See Item #19, page P-15.

Change part no. 94367 to 94367x1 and below this, write: See Item #19, page P-15.



A light friction load has been added to the accumulator reversing slide to eliminate jumping away from plus or minus positions when accumulator re-positioning is not called for.

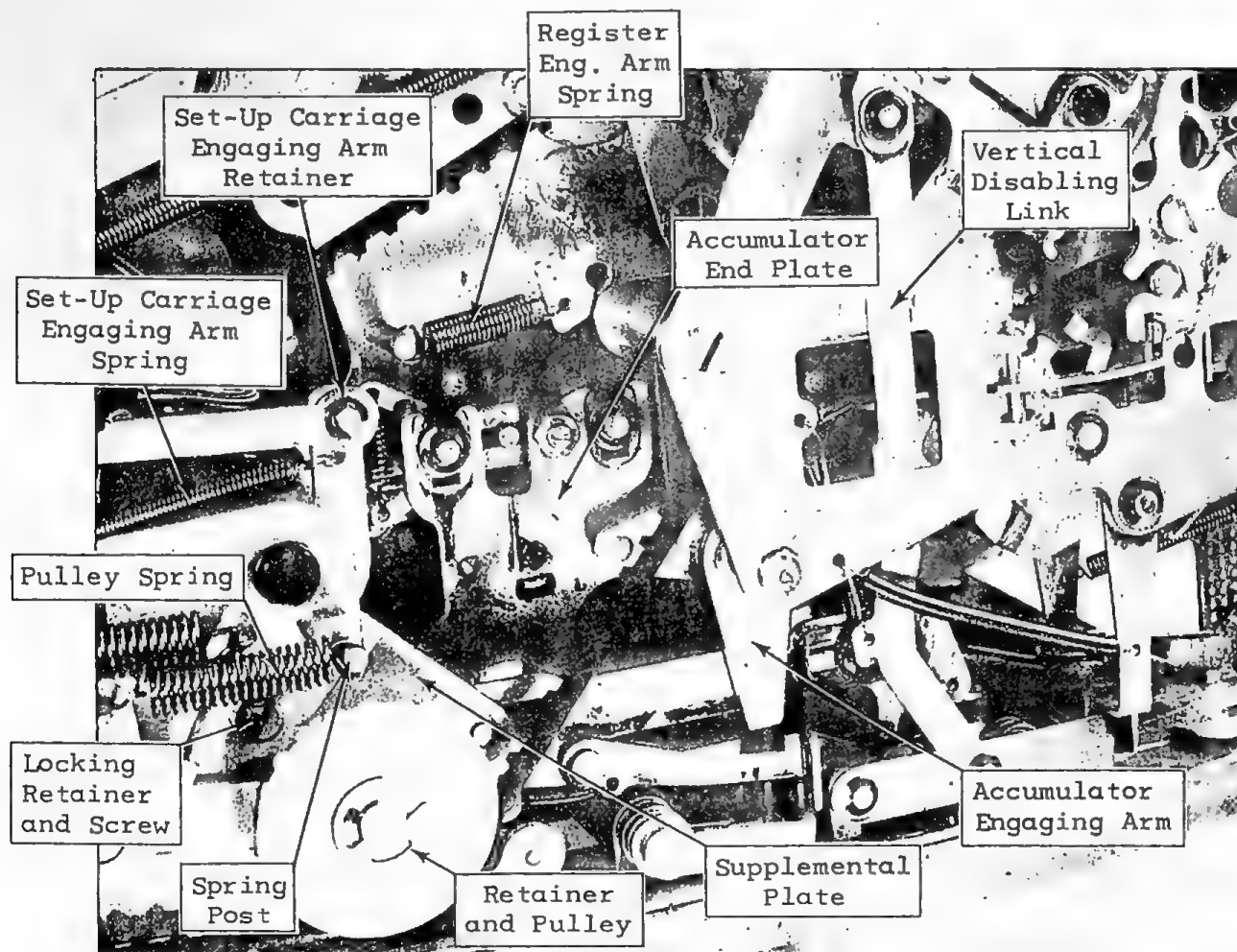
The lower slot in the 94-061x1 support plate has been widened and lengthened to accommodate the new hub on 94367x1 bushing.

## INSTALLATION PROCEDURE (Machine in Neutral)

- 1) Remove retainer on Set-Up Carriage engaging arm.
- 2) Remove retainer on belt pulley. Remove pulley and pulley spring.
- 3) Disconnect Set-Up Carriage engaging arm spring.
- 4) Remove locking retainer, spring post and supplemental plate.
- \*5) Remove shaft for Set-Up Carriage engaging arm. NOTE Spacer.
- 6) Remove accumulator end plate (3 Retainers, 3 Washers). NOTE Accumulator shim.



- 7) Loosen Accumulator engaging arm, slide laterally from under #2 and #3 operating slides. Position upward, out of the way.
  - 8) Disconnect Register engaging arm restoring spring.
  - \*9) Remove retainers on #1 and #3 operating slides, front and rear.
  - \*10) Disconnect restoring spring on #3 operating slide.
  - 11) Remove vertical disabling link. (2 Retainers, 1 Washer, 1 Spring).
  - 12) Disengage #3 operating slide, and with slight pressure clear forward guide post, remove slide from machine.
  - 13) Remove spacer on rear guide post.
  - 14) Disengage #2 and #3 operating slides, engage register with racks, with slight pressure clear guide posts, remove slides from machine.
- \*Not visible in photo.



Install parts required as illustrated on page P-15.

Note: When installation of 94-061x1 Plate has been accomplished, inspect accumulator for maximum .005 side play. Shims must be installed to remove excessive play. (56072 shim washer .010, 58072 shim washer .005)

Reassemble parts removed from machine as listed, in reverse order being certain to readjust the following:

1. Accumulator Positioning Segment
2. Accumulator Centralizing Adjustment
3. Accumulator Engaging
4. Set-Up Carriage Engagement

This friction control should be installed in any prior machines in branch stock before delivery to a customer...installation in customer machines is recommended at the convenience of the branch.

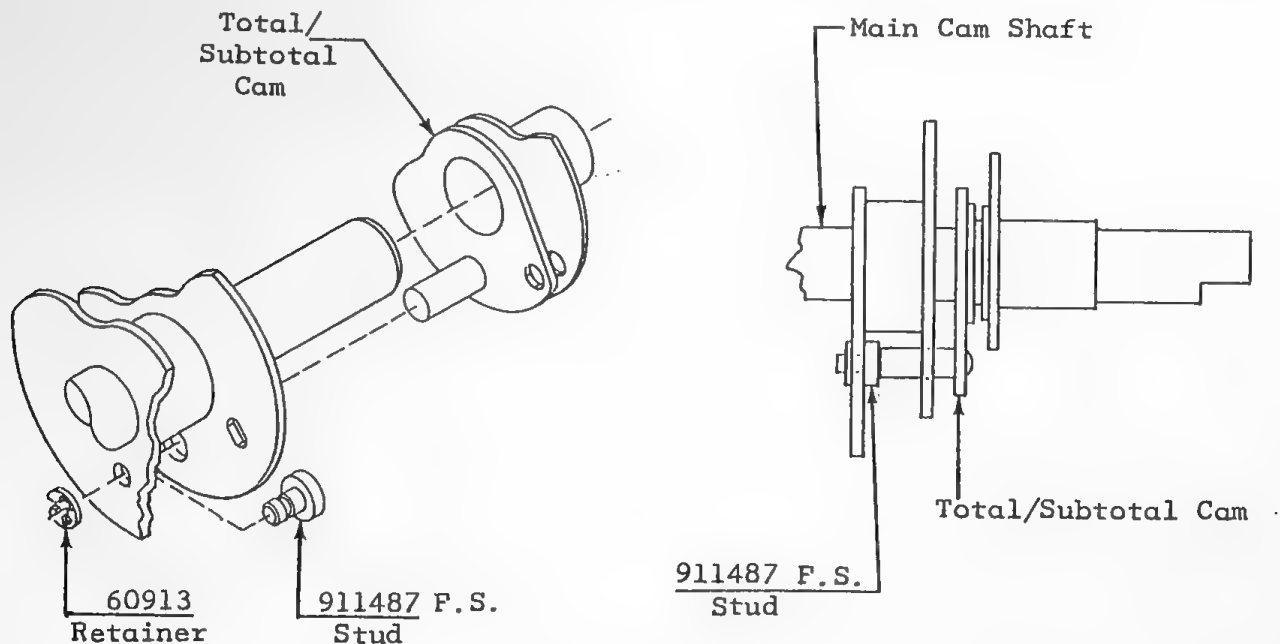
Installation of this improvement in production machines began with serial number B-981243.

---

#### #20 TOTAL/SUB-TOTAL CAM LIMIT STUD

---

A special stud which provides a fixed limit for the left (total) position of the total/sub-total cam is being used in current machines as an interim improvement. This fixed limit will eliminate the possibility of the cam being forced off the left edge of the cam follower roller. The special stud, part no. 911487 F.S., is available on requisition from Orange. It is installed in an existing hole of the right rack restoring cam as illustrated below and secured with a retainer, part no. 60913.



The stud should be installed in field machines in which the difficulty described above has been experienced.

NOTE: A permanent improvement, which will eliminate the necessity of installing the special stud, will be incorporated in production machines in the near future. With this improvement the stud in the total/sub-total cam will be lengthened so that it limits directly against the right rack restoring cam when in total position. The roller and roller stud on the total/sub-total cam follower will also be lengthened.

## #21 IMPROVED HAMMER LATCHES

(Ref. C.D. P-813)

Page F-5

Above parts 98-067d and 98-105d write: "See Item #21, page P-18".

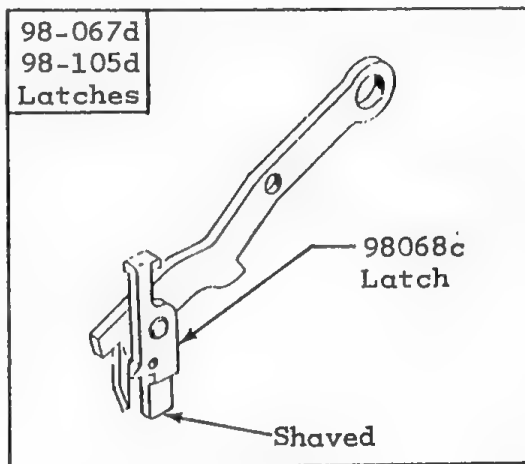
As previously mentioned in C.S.B. #P2-502, on page VI-D-32, occasional failure to print the high order digit of an amount has been reported on 461-S Service Record Forms. This problem has been traced to a slightly rounded latching surface on the hammer latch finger which can permit the finger to slide off the edge of the raising bail, (98-113).

An additional shave operation has been added to latch 98068c to eliminate the problem described above and to insure correct lower print action.

Parts 98-067d and 98-105d have this improvement.

It is not necessary to update field machines with this part unless the procedure outlined on page VI-D-32 of C.S.B. #P2-502 fails to correct the condition described above.

Installation of this improvement in production machines began with serial no. B-976545.



## #22 STREIGHTENED PRINT HAMMER SPRINGS

(Ref. C.D. P-773)

Page F-3

Change part no. 98803b to 98803c

A slightly stronger spring is now used to improve print density.

Installation in production machines began with serial no. B-880315.

## #23 HEX HEAD SCREW FOR ACCUMULATOR LIFT SHAFT ARM

Page H-4

Change part no. 2018e to: 40500 (Hex Head).

Because the screw driver slot in the fillister head (2018e) screw is not readily accessible in the assembled machine, this screw has been replaced by a  $\frac{1}{4}$ " hex head screw (40500).

---

#24 CATALOG CORRECTIONS AND ADDITIONS

---

Page A-5 (At top of page) Change Rubber Foot no. 9129503 to 912903a.

Page N-1 Change Spring no. 781 to L-781.

Pages E-8, N-2 Change Spring no. 4807 to L-4807.

Page N-2 Change Spring no. 6833 to L-6833.

Pages L-6, N-2 Change Spring no. 7812 to L-7812.

Pages B-3, N-2 Change Spring no. 2750x1 to 2780x1.

Pages E-5, N-2 Change Screw no. 2721 to 2671.

Pages E-11, N-2 Change Spring no. 3807 to L-3807.

Page N-3 Change Ribbon no. 59903a to L-59903a.

Page N-3 Delete: 59960, Washer, K4

Page N-3 Delete: 64743, Screw, J-4

Page J-4 Change Screw no. 64743 to 64749.

Page N-3 Delete: 67388, Collar, E-11

Page E-11 Change Collar no. 67388 to 97388.

Page N-3 Change page no. B-14 for Spring no. 67826 to B-2.

Page N-4 Change Screw no. 91394 to 913394.

Page N-5 Change Keytop no. 93950/#0 to 93951a/#0.

Page N-5 Change Bail no. 94087 to 94087x1.

Page N-1 Delete: 181x1, Spring, M-1

Page M-1 Change Spring no. 181x1 to L-3853.

Page N-6 Delete: 95950a, Arm, C-8

Page C-8 Change Arm no. 95950a to 95950b.

Pages N-9, D-15 Change Pawl no. 99142b to 99142a.

Page N-9 Delete: 99183, Plate, D-10

Page N-8 Change page no. E-2 for Bar no. 98053b to F-2.

Page N-9 Delete: 910050x1a, Plate, E-3

Page N-9 Delete: 910051, Rack, E-2

Page N-9 910951a, Dial, E-3, M-6

Should read: 910951a, Cam, M-6

Page N-10    Delete: 911803a, Spring, H-10

Page N-11    913006, Guide, G-4  
              Should read: 913006, Shaft, G-4

Page N-14    95-056a, Plate, C-1  
              95-057c, Bracket, C-1  
              Should read: 95-056a, Plate, C-2  
                            95-057c, Bracket, C-2

Add the following information to the pages indicated. Part numbers should be inserted on the pages affected in proper numerical sequence.

Page N-11    9129503a, Roller, A-5

Page N-1    781 $\frac{1}{4}$ , Spring, H-9

Page N-3    64749, Screw, B-14, J-4

Page N-7    97388, Collar, E-11

Page N-4    91001a, Shaft, E-3

Page N-2    L-3853, Spring, M-1

Page N-9    910056a, Rack, E-2

Page N-14    95-5002, Lt. Keyboard, C-6~

Page N-10    912365x1, Screw, A-6

Page N-15    99-056x1a, Bail, D-17

Page N-14    Delete: 94-956x2, Slide, H-8

Page N-15    Delete: 99-057b, Bail, D-17

Page N-16    Delete: 912-908a, Roller, A-5

Page N-6    95950b, Arm, D-5  
              Should read: 95950b, Arm, D-5, C-8

---

#25 HARDENED PLATEN SPACE BAIL STOP SHAFT

---

(Ref. C.D. P-854)

Page B-9

Change part no. 916007 to 916007a

Light Case Hardening has been added to reduce wear from 913-071b platen space bail.

Installation of this improvement in production machines began with serial number B-981650.

## #26 REVISED SHIFT BRACKET

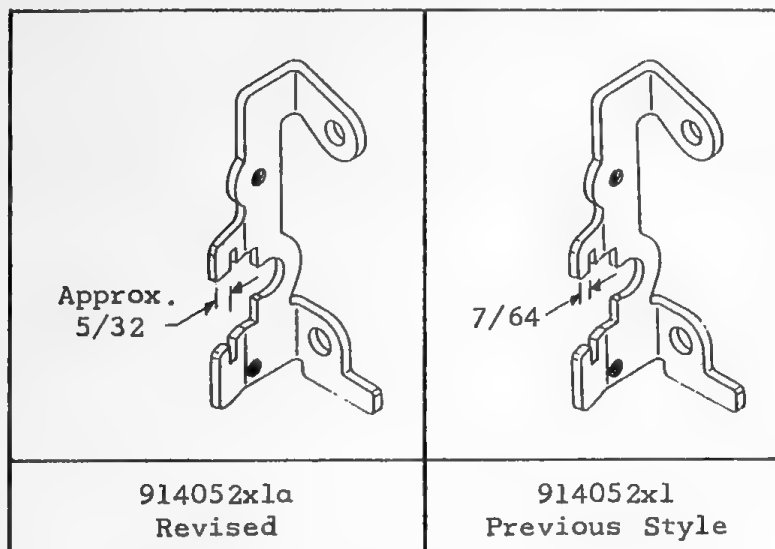
(Ref. C.D. P-820)

Page K-6

Change part no. 914052x1 to 914052x1a

Material has been added to the upper guide lug of the shift bracket (914052x1a) as illustrated. This will provide lateral support for the rear end of hold-up link (96-079x2) and eliminate possible cramping.

Installation of this improvement in production machines began with serial no. B-980670. Updating of previous machines will not be necessary.



## #27 HARDENED SET-UP CARRIAGE LIFTING SHAFT

(Ref. C.D. P-868)

Page E-2

Change part no. 91-004c to 91-016a

The 91016a shaft is hardened to prevent wear from the set-up carriage frame. This will help to prevent hesitation in carriage escapement, caused by a worn shaft, which could result in set-up errors.

91-016a shaft is now utilized in both Epic and PC models.

Installation in production machines began with serial no. B-981492. Updating not required unless a worn 91-004c shaft is encountered.

## #28 STRONGER ZERO TRANSFER BAIL

(Ref. C.D. P-865)

Page B-12 (Rev. 3-30-67)

Change part no. 916087b to 916087c

The stock thickness of the material has been increased from .032 to .040.

Installation in production machines began with serial no. B-981290. Updating of previous machines not required.

## #29 REDESIGNED DECIMAL CAM FOLLOWER DRIVING LINK

(Ref. C.D. #P-841)

Page F-11

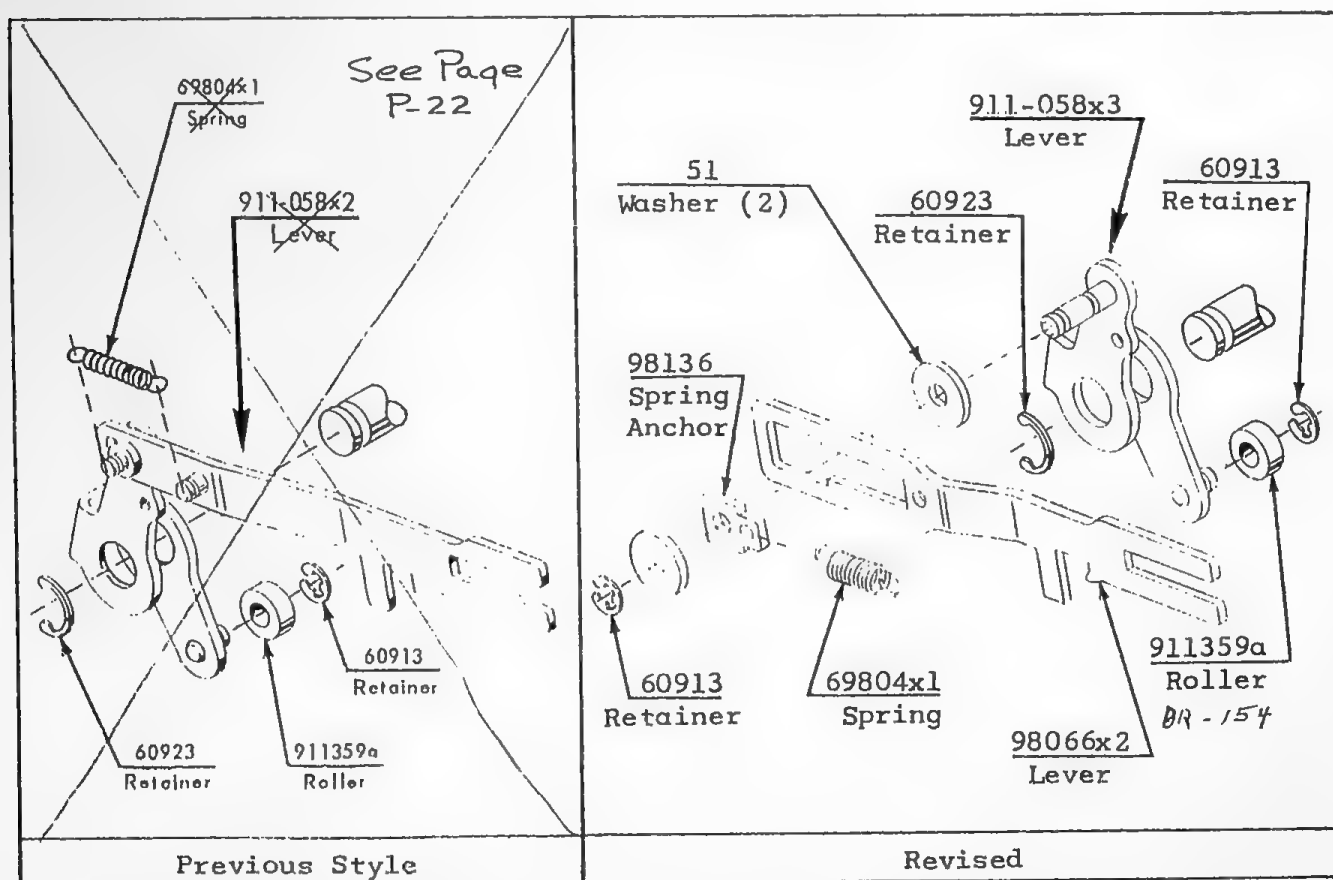
Make the changes shown in the "previous style" illustration.

The previous style driving link (911-058x2) has been replaced by the mechanism shown in the revised illustration. This has been done to eliminate the possibility of a bind between the driving link and the 98-064c decimal activator bail, which could cause improper decimal activation.

Such binds resulted from the lateral pull of the side mounted yeild spring on the link. With the revised mechanism, the spring is axially mounted on the centerline of the link and the resulting straight line pull exerted does not tend to cock the link laterally.

Installation of this improvement in production machines began with serial no. B-981872.

Updating of field machines will not be required, except in cases where the problem described above has been experienced.



THE INFORMATION CONTAINED IN THIS NOTIFICATION IS THE CONFIDENTIAL PROPERTY OF MONROE INTERNATIONAL

Printed in U.S.A.

Supplement of 1-30-68

This supplement, Pages P-23 Thru P-33, contains complete information to make your copy of models 211PC192 and 211PC193 parts catalog applicable to the 580 model.

Please post the part number changes in your catalog with reference to the supplement page on which the change or item number is described and insert the revised and additional pages in your copy of C.S.B.#P2-501 as directed.

#30 580 Parts Information/Base Unit

(Ref.C.D.#P-881, 835, 862)

Pages D-17 and D-18

Mark your copy of page D-17 - "Previous Style" - for reference only, see D-17 and D-18 revised 1/30/68.

A copy of pages D-17 and D-18 revised 1/30/68 is attached to this supplement. Insert the revised page between D-16 and D-17.

Page D-17 illustrates the Base Unit used in PC1421 models. (912-1200)

Page D-18 illustrates the Base Unit used in 580 models. (912-1204)

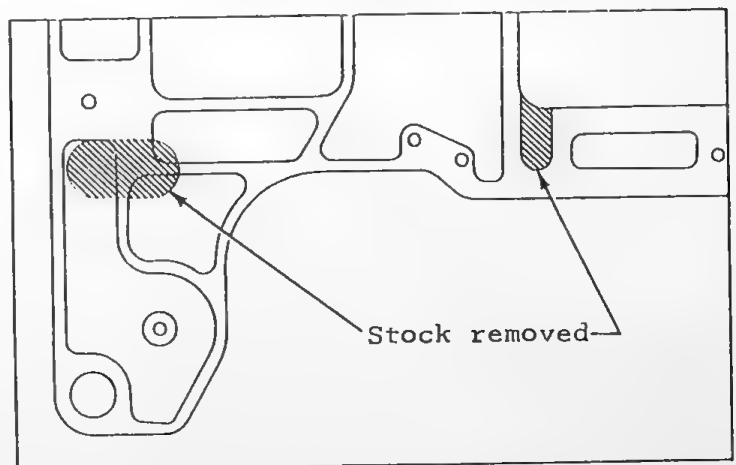
Both base units utilize parts previously acceptable for PC1421 machines only. The parts affected have recently been re-designed to accept the 580 mechanism. Page D-17 has been revised and re-printed to update your parts catalog. Page D-18 has been added to the parts catalog to illustrate the standard inexchangeable parts as well as parts common only to the 580 model machine.

The following Base Unit information is given only to inform servicemen of the changes made to standard PC1421 parts for use with the 580 model and are not intended as directional remarks pertaining to the posting of such changes in C.S.B.#P2-501 since this has already been done for you on the reprinted pages (D-17 and D-18).

Changed Part No. 912900x1 to 912900x1b

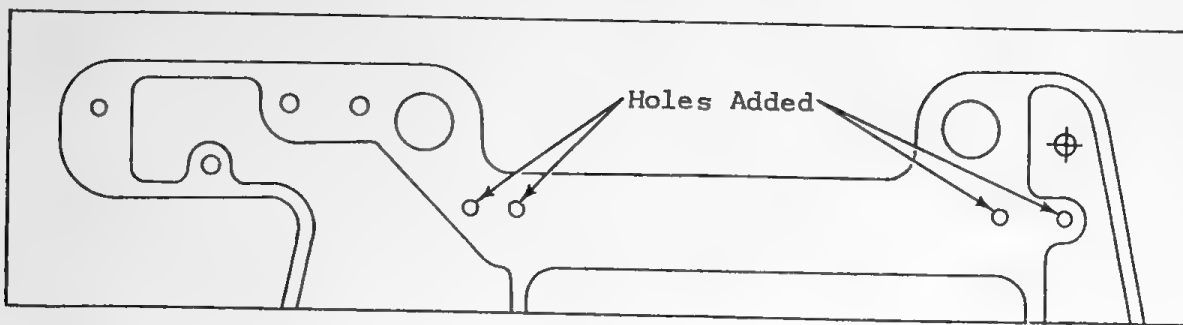
(Ref.C.D.#P-881, 835, 862)

Stock has been removed from two areas on the base plate as illustrated. The large area provides additional clearance for the bellcrank which activates the 99133 tabulator trip link control slide. The smaller area provides clearance for the bell crank which activates the new Memory Recall control slide.





Four tapped holes have been added in the rear of the base plate which accommodate the support brackets for the new Memory Clearout and Memory Recall control bails.



Both the 912-1200 and 912-1204 Base Units will utilize the 912900xlb base plate.

Changed Part No.'s 99068 to 99068a  
99067 to 99067a  
99066 to 99066a

Material was removed from the program slide guides above as required to accommodate program slides used in the 580 model.

All new parts released on page D-18 are as follows and should be inserted in their numerical location in C.S.B.#P2-501 parts list.

99258	Bracket
99259a	Bail
99260	Bail
99-250	Slide
99-251x1	Slide
99-253	Bracket
912-1204	Base Unit

---

#31 580 Parts Information/Program Unit

---

(Ref.C.D.#P-881)

Page D-1

Below Part No. 99-9002 add: 99-9006, Program Unit (580 Model) See Item #31, Page P-24.

Both program units utilize interchangeable parts. In some cases, however, parts are applicable to either the PC1421 or 580 program units. Parts have been re-designed or added as new parts to accept the 580 mechanism and are described on the next three pages.

## Page D-5 Base Plate

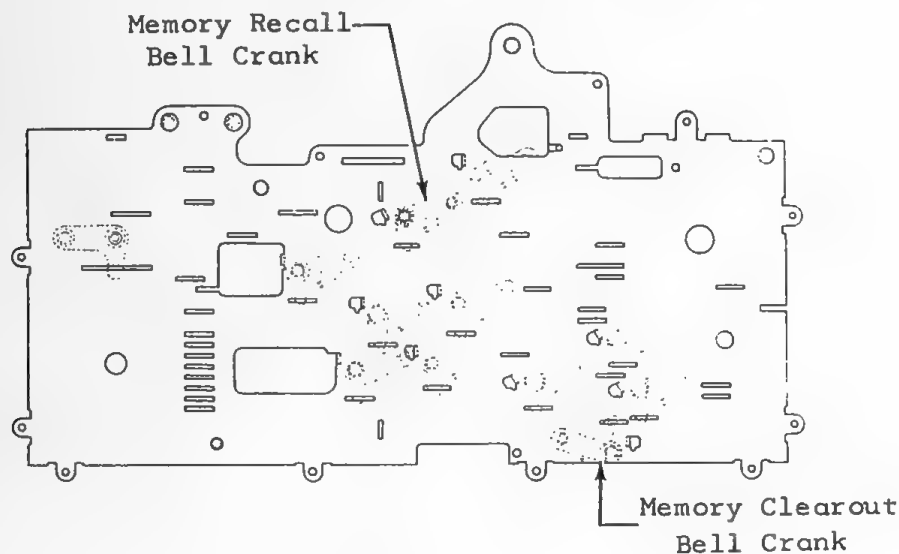
(Ref.C.D.#P-887, 835, 835-2)

Change Part No. 99-184x1a to 99-184x2 and above Part No. 99-184x2, add:  
99-255x1, Plate, See Page P-25.

Material has been removed from the 99-184x2 base plate blank in relation with the installation and operation of bell cranks required for use in the 580 model base plate assembly.

(Ref.C.D.#835-2)

The 99-255x1 base plate assembly has been released for use in 580 models. It is fitted with two additional program bell cranks...which activate the Memory Clearout and Recall control slides.



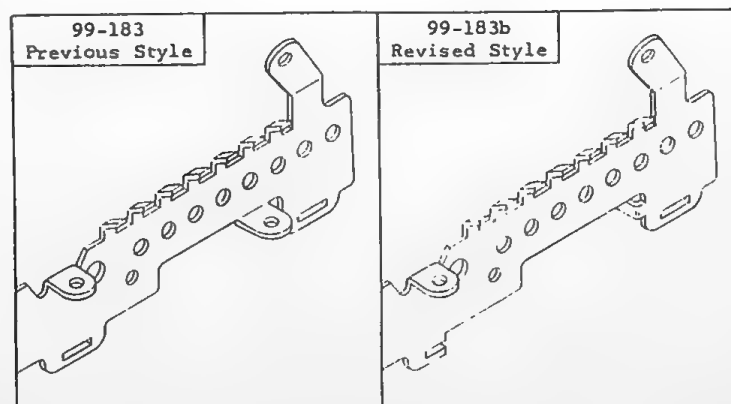
## Page D-5 Front Plate

(Ref.C.D.#P-835, 887)

Change Part No. 99-183 to 99-183b.

Stock has been removed from the front plate to allow passing clearance of the Memory Clearout Bell crank.

A tab has been removed from the right side of the front plate and a formed support lug added to prevent the #21 Memory Clearout program slide from bowing when activated.

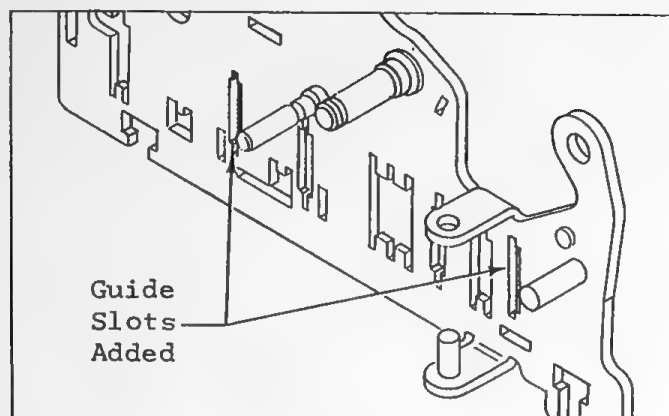


## Page D-5 Left Frame

(Ref.C.D./P-835)

Change Part No. 99-137a to 99-137c

Guide slots have been added to the left frame to accept the #21 Memory Clear-out and #16 Memory Recall program slides.



## Page D-10 Program Bails

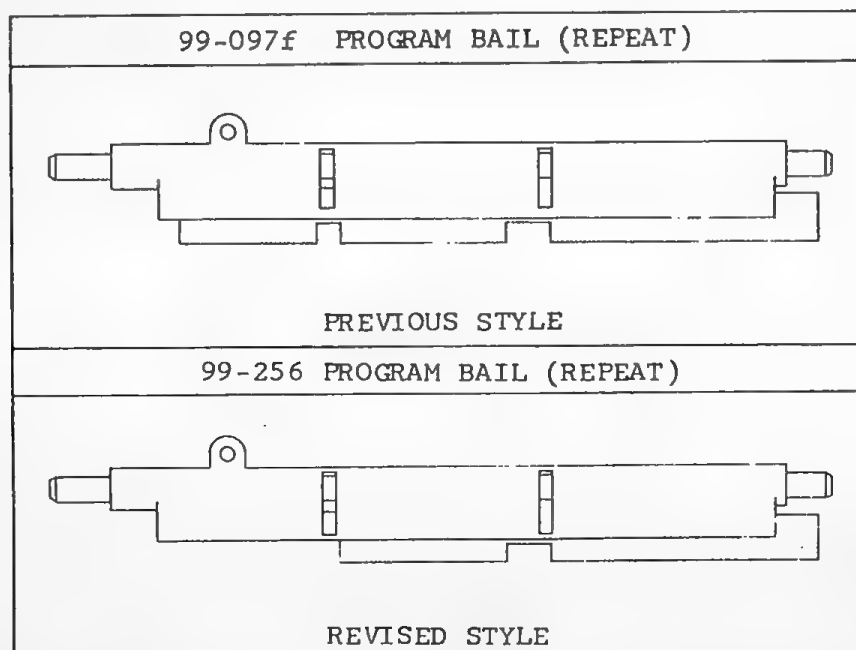
(Ref.C.D./835-2)

Below Part No. 99-128h add: 99-261, Bail (580 Model)  
See Page P-26.

A celcon (plastic) Memory program bail (99-261) is provided for use in all 580 models. The 99-128h (metal) transfer program bail is used in all PC 1421 models.

Change Part No. 99-097f to 99-256

The 99-097f program bail has been modified for use in 580 models. The metal activating blade has been clipped to allow the #21 Memory Clearout program slide passing clearance. The new bail, 99-256, is now utilized in all models.



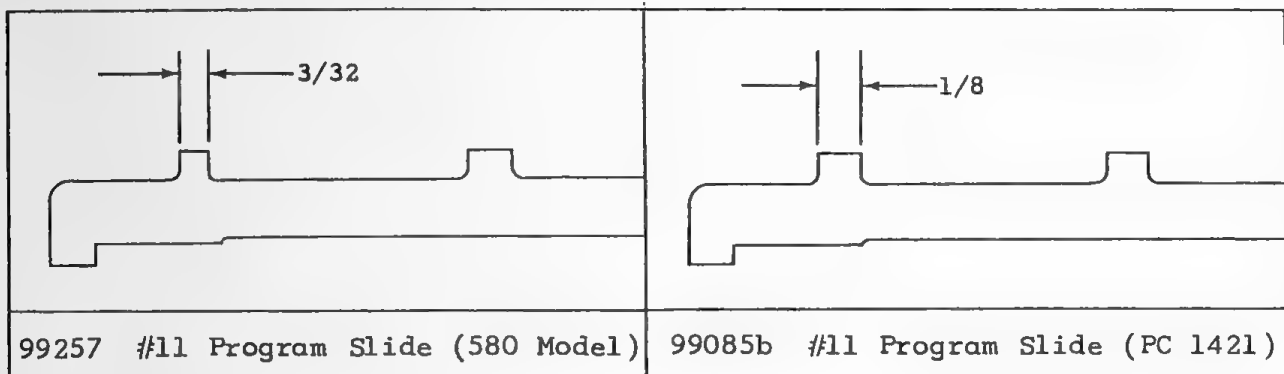
(Ref.C.D.#P-835-2)

## Page D-12 Program Slides

Below Part No. 99085b add: Slide 11, Part No. 99257 (580 Model)  
See Page P-27.

An additional #11 program slide, 99257, has been provided for use on machines containing the Memory mechanism.

Since the physical makeup of the transfer program bail and the memory program bail (both used in the same location, depending upon model) are different, a zoning change is necessary on the #11 program slide. (See illustration below of different slides).

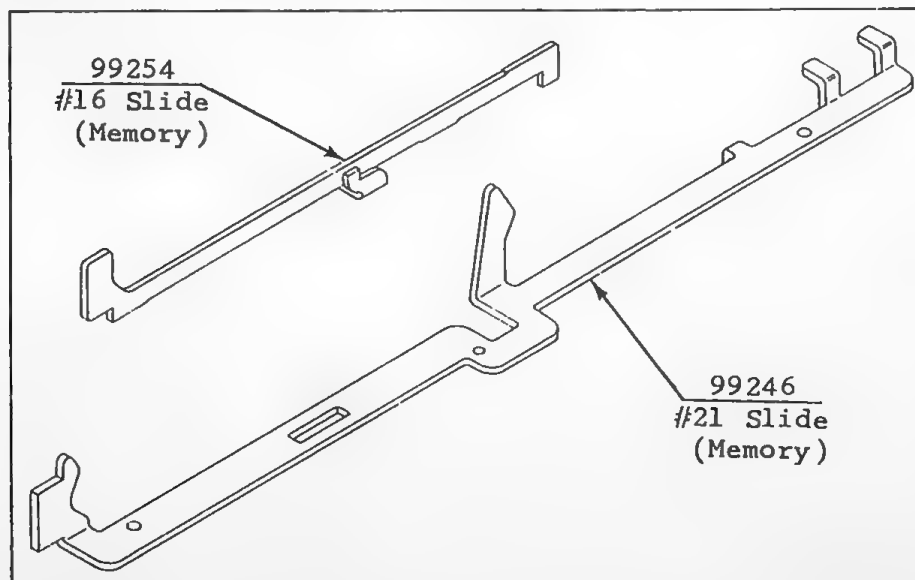


(Ref.C.D.#P-835-2)

Below Part No. 99257 add: Slide #16, Part No. 99254 (580 Model)  
See Page P-27.

Below Part No. 99254 add: Slide #21, Part No. 99246 (580 Model)  
See Page P-27.

The Memory Recall slide, 99254, and Memory Clearout slide, 99246, are new parts provided for use in machines containing the Memory feature.



## #32 580 Parts Information/Keyboard

(Ref.C.D.#P-835-2)

## Page E-1 Keyboard Bracket

Below Part No. 95-073xla add: 95-138, Bracket (580 Model) See Item #32, Page P-28.

A stud which retains one leg of the toggle spring for the Total/Sub-Total lever (not used in 580 models) has been removed.

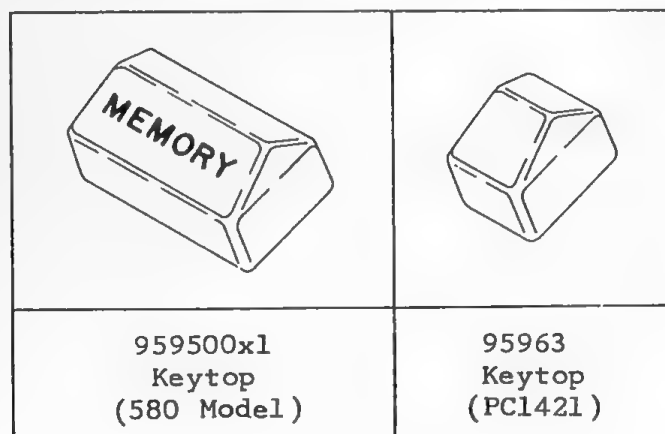
The new part, 95-138, is available for use in 580 models only...assemblies with the stud, 95-073xla are interchangeable.

(Ref.C.D.#P-881)

## Page C-6 Left Control Keyboard

Above Part No. 95-5002 add: 95-5007, Left Control Keyboard, (580 Model) See Item #32, Page P-28.

The new Left Control Keyboard, 95-5007, is provided with a Memory keytop as shown below. The memory keytop is used in the same location as the transfer keytop.



Description of Left Control Keyboards available are as follows:

95-5001 - 211PC192  
Standard Keyboard-Transfer Keytop  
95-5002 - 211PC193  
1/2 cent Keyboard-Transfer Keytop  
95-5007 - 580  
1/2 cent Keyboard-Memory Keytop

(Ref.C.D.#P-835-4)

## Page C-9 Memory Keytop

To the left of Part No. 95963 add: 959500x1, Memory Keytop (580 Model) See Item #32, Page P-28.  
Also shown on Page C-11. (New this release)

## #33 580 Parts Information/Main Cam Shaft

(Ref.C.D.#P-835)

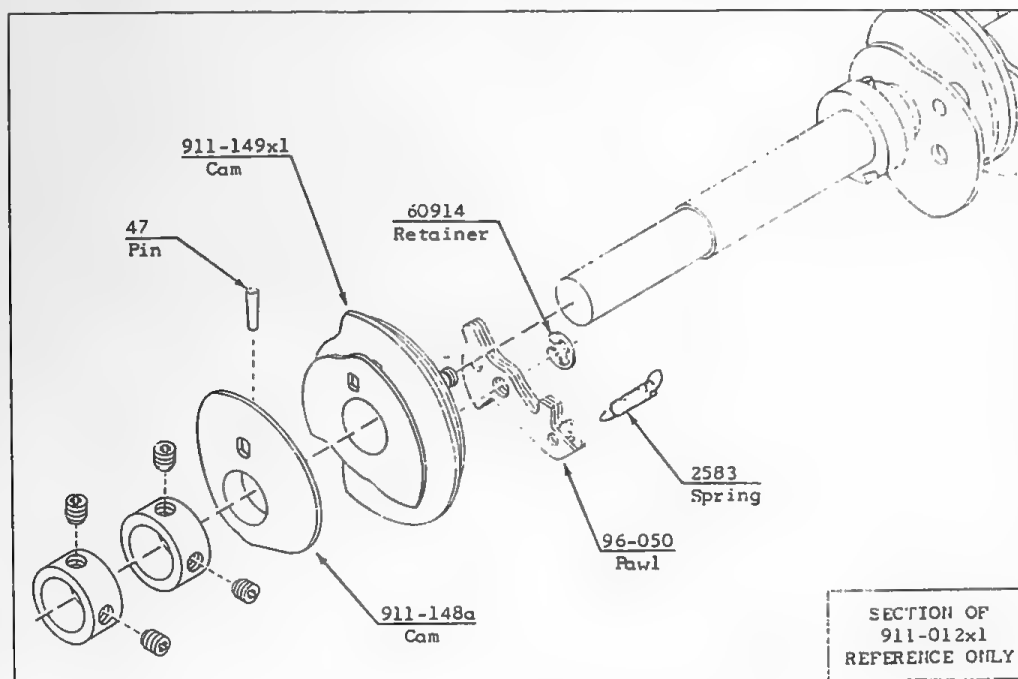
## Page M-2 Main Cam Shaft

Above Part No. 911-002x6 add: 911-012x1, Cam Shaft (580 Model)  
See Item #33, Page P-29.

A new Cam Shaft is provided for 580 model machines.

The selector clearout cam, 911-148a, previously part of the Selector Set-Up Cam cluster (three cam cluster) has been removed from the cluster and pinned to the Main Cam Shaft so it rotates on all low speed machine cycles. The cam will now be referred to as the Selector/Memory clearout cam.

The Selector Set-Up cam cluster, 911-149x1, now a two cam cluster, will be trapped on the Main Cam Shaft by the Selector/Memory clearout cam, and the drive gear for the selector set-up cams.... Therefore, part number additions to the parts catalog pages pertaining to the new cams are not necessary as all parts referred to are included in assembly 911-012x1.



The illustration is provided for reference only and will serve as a guide for the change described above.

(Ref.C.D.#P-835,835-1)

## Page M-3 Cam Follower Shaft Lever

To the right of part no. 911-060a, add:  
911-150, Lever (580 Model) See Item #33, Page P-29.

A new Lever, 911-150, is provided for Selector/Memory clearout in 580 models and is illustrated on page H-11. (Page H-11 New this release).

#36 580 Parts Information/New Catalog Pages

Attached to this supplement are pages H-11 and H-12. This additional parts catalog page should be inserted after page H-10 in your copy of C.S.B.#P2-501. These pages contain the illustrated parts breakdown for the Memory Entering and Storage mechanism of the 580 model.

A note should be inserted on the "Table of Contents" page stating that the "Memory Unit" may be found in Section H.

#37 580 Parts Information/Cover Case

## Pages A-1 to A-5

In the upper left-hand corner of pages A-1 thru A-5 write: PC1421

## Pages A-11 to A-15

New Cover Case parts have been designed for 580 models and are shown on pages A-11 to A-15 of this release. Please insert the pages in proper sequence in your copy of C.S.B.#P2-501.

Due to an increase in length and Cover Case color changes, the PC1421 and 580 model cases are not interchangeable.

Of the changes made to the Cover Cases, only one change affects both models and should be entered in your parts catalog as follows:

(Ref.C.D.#P-791)

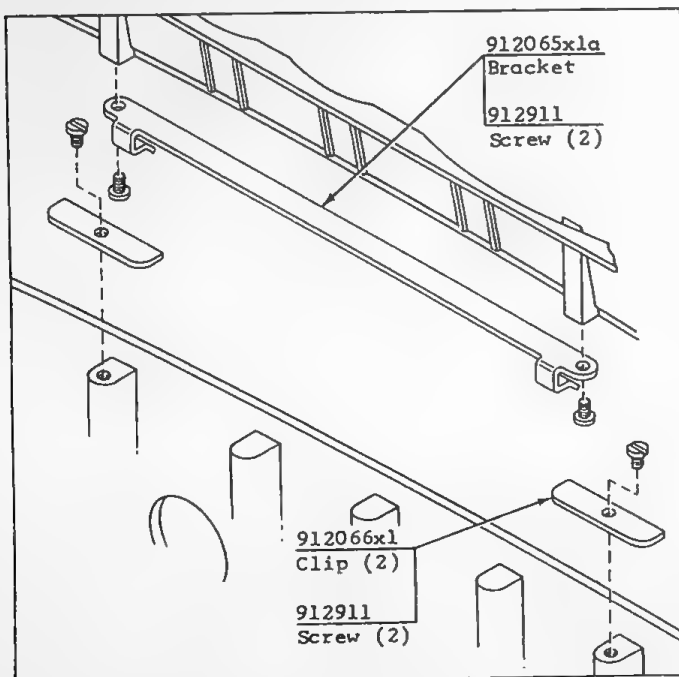
## Page A-1

Change Part No. 912065 to 912065x1a

## Page A-4

Change Part No. 912066 to 912066x1

The rear bracket on the Rear Cover and the clips of the Bottom Cover have been re-designed to improve the locking action of the Covers.



The 912066x1 clips must be used with the re-designed 912065x1a brackets.

-CAUTION-  
(Ref.C.D./P-858)

An improvement has been made to the 580 model to insure positive locking of the keyboard cowl to the Bottom Cover. The previous 912803 springs have been removed and have been replaced by the 912109x1 latch illustrated on page A-14.

Care must be taken to unlock this latch before attempting to remove the cowling. Failure to do so, and exerting excessive pressure will cause the upper latching lugs to break from the cowl.

---

#38 580 Parts Information/Packing

(Ref.C.D./P-881)

Pages A-7 and A-9

Packing pieces and dust cover have been redesigned to accommodate the larger case of the 580 model.

Page A-7

Above Part No. 912919 add: 9129025 Brace (580 Model)  
Above Part No. 912918 add: 9129024 Collar (580 Model)  
Above Part No. 912917 add: 9129026 Yoke (580 Model)  
Below Part No. 912916 add: 9129027 Yoke (580 Model)

Page A-9

Above Part No. 912914 add: 9129023 Carton (580 Model)  
Below Part No. 912913c add: 9129028 Dust Cover CC-12 (580 Model)

---

#39 580 Parts Information/Keytops

(Ref.C.D./P-881)

Page C-11

Page C-11 is attached to this supplement to identify the keytops utilized by the 580 model. Insert the page in proper sequence in your copy of C.S.B./P2-501.

The tints and colors of the 580 model keytops are different from those used on the PC1421 model and therefore are not interchangeable.

The platen space control lever and platen release lever have been changed in color from unpainted pearl grey plastic to unpainted dark grey plastic.

The upward extending lug of the platen release lever has been shortened.

A symbol has been added to the Repeat keytop as shown.



THE INFORMATION CONTAINED IN THIS NOTIFICATION IS THE CONFIDENTIAL PROPERTY OF MONROE INTERNATIONAL

Printed in U.S.A.

Supplement of 5/3/68

This supplement is released to inform servicemen of the changes made to improve the Decimal transfer mechanism recently included in late serial number machines. This release will also include a condensed functional description of the transfer operation relating to the movement of the #3 operating slide.

Please insert this supplement (pages P-34 thru P-39) in proper sequence in your copy of C.S.B.#P2-501.

#### #40 Improved Decimal Transfer Mechanism

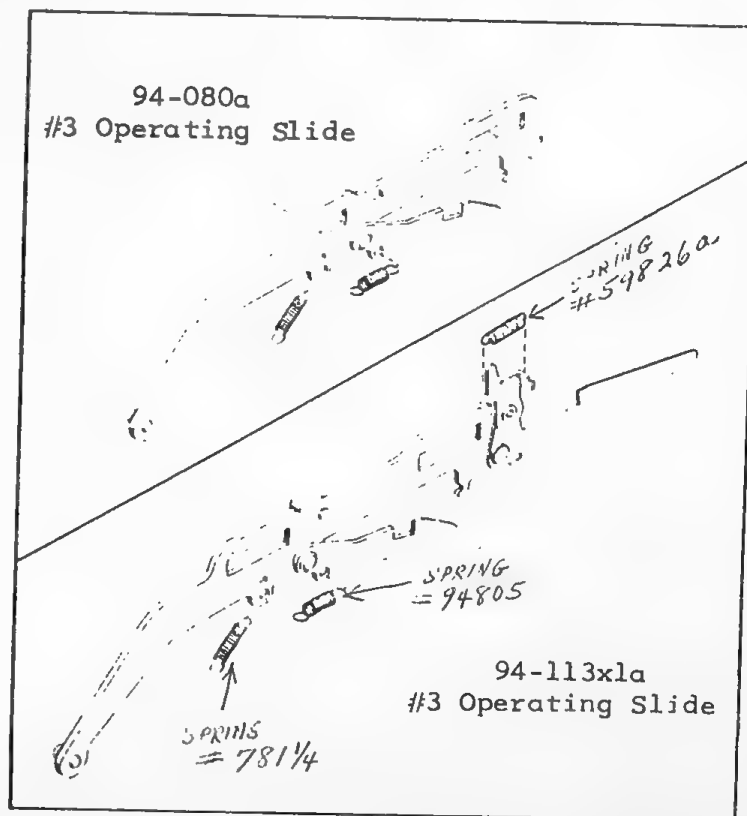
(Ref. C.D.#P-854)

Page H-9

Above Part No. 94-080a, where you have previously added 94-113x1a, Slide, Add: See Item #40, Page P-34.

A new #3 operating slide, 94-113x1a, has been released to meet requirements of 580 models and the new style transfer mechanism.

A latch has been added to the rear of the standard #3 operating slide (94-080a). The new slide, 94-113x1a, will be utilized to enter amounts into the memory gears on Total, Sub-Total and Product Total operations and for use with the new style decimal transfer mechanism. The use of the new slide in the Memory mechanism has been released previously...therefore, the function of the slide discussed in this release concerns only the function of the slide during a decimal transfer operation.



## Page K-3

Draw a line through Part No. 915-090 and the associated hardware listed below:

665 Screw	915388a Stud
67 Washer	65805 Spring
65370 Nut	60914 Retainer

Above these parts write: "Previous Style, See Page P-35."

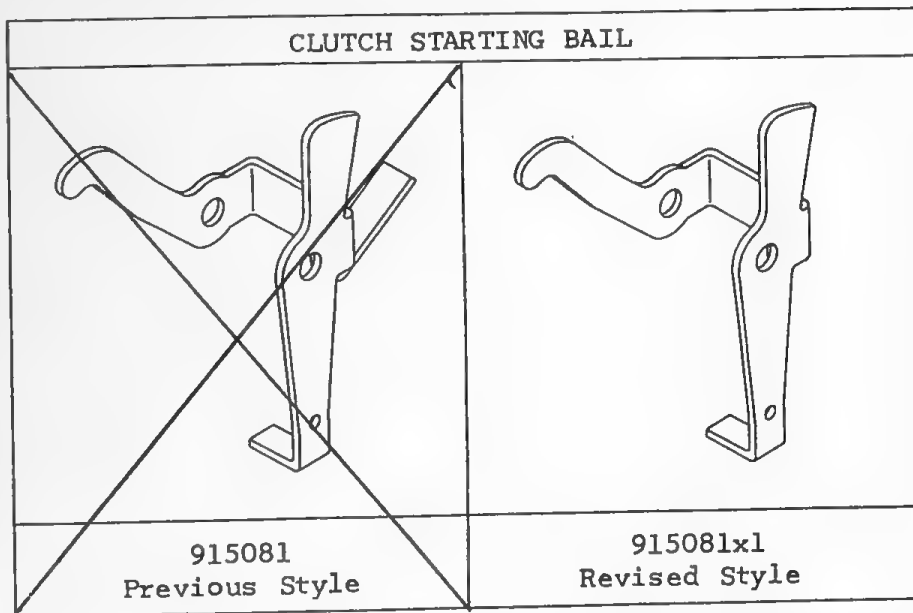
Change Part No. 92-001b To 92-001x1

The extension on the Selector Raising and Lowering shaft on which the 915-090 transfer arm was mounted has been removed.

## Page L-6

Change Part No.  
915081 to  
915081x1.

The upward extending lug has been removed from the clutch starting bail.

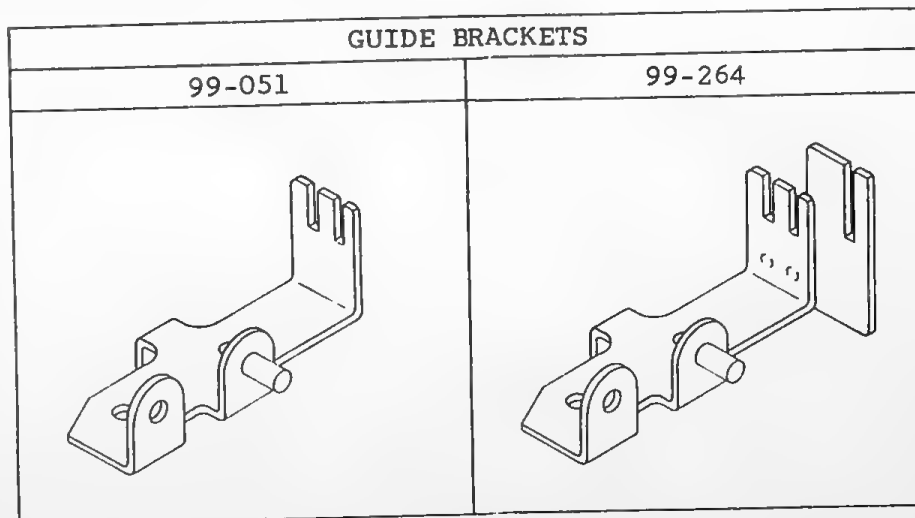


Note: If the mechanism described and illustrated in this release is installed in Field machines, it will be necessary to replace the 99-051 guide bracket (ref. page D-17) with the 99-264 bracket illustrated below.

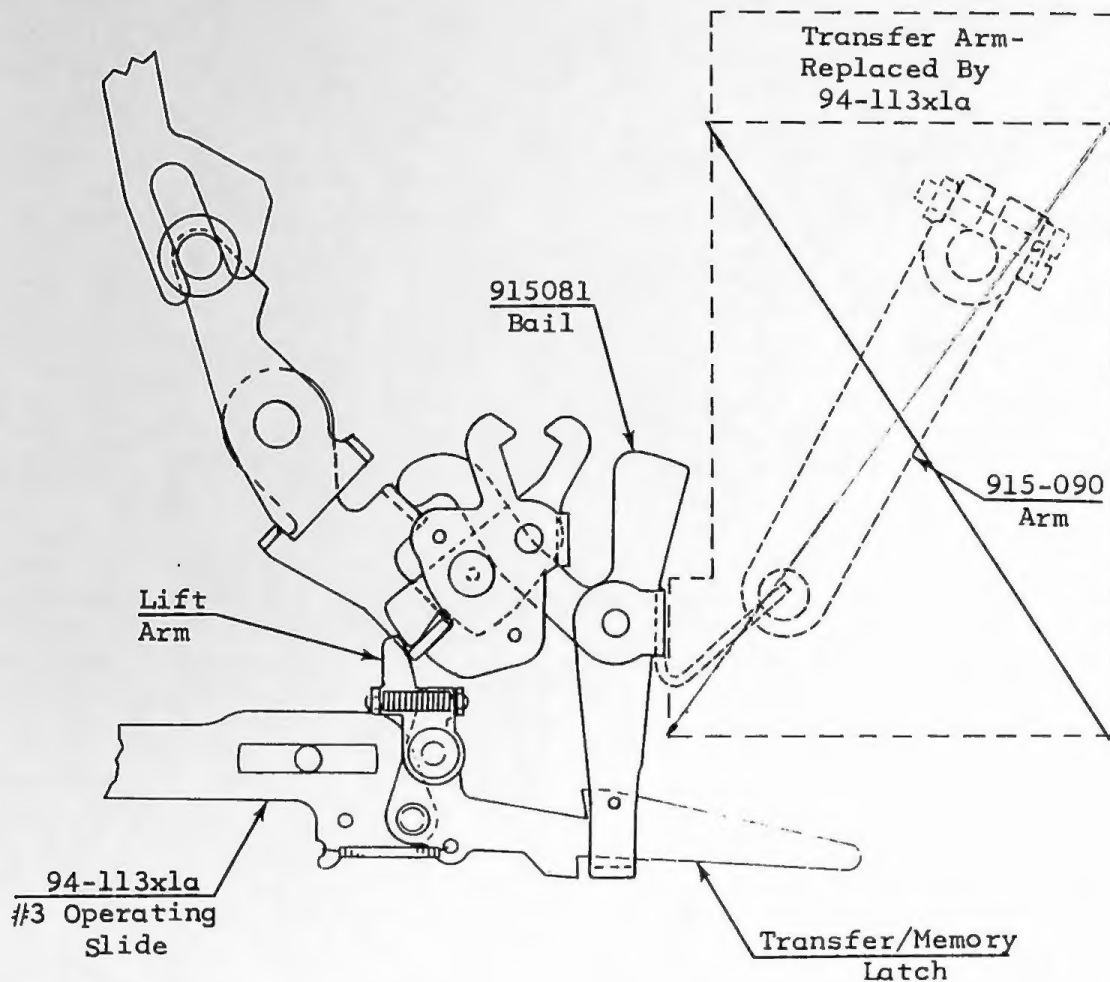
Part 99-264 prepared from Part No. 99-051, has an additional guide slot blank, spot welded to the right of the existing guide slots for the support of the rear latch on the revised #3 operating slide.

Part 99-264 should be ordered only when installing the new transfer mechanism in a field machine.

Should it be necessary to order guide brackets for 580 machines with factory installation of the transfer mechanism, refer to page D-18, Revised 1-30-68.



## Improved Decimal Transfer Mechanism



To remove the critical adjustment between the 915-090 transfer arm and 915081 clutch starting bail an improved transfer mechanism has been initiated.

The transfer arm has been removed and has been replaced by the Transfer/Memory latch on the rear of the #3 operating slide.

This improvement will only affect the return shift of the selector to home position (right) as did the previous style transfer arm and will prevent the Starting Bail from being activated at the wrong time.

### Function

Once the racks have returned to home position...entering the amount into the selector, the #3 operating slide moves from its full forward position to its full rearward position.

The clutch starting bail, which is in its full left position, due to the shift slide being in its left position, locates the lug on the downward extension of the clutch starting bail in the path of the step on the lower edge of the transfer memory latch of the #3 operating slide.

The #3 operating slide moving fully rearward pivots the clutch starting bail, removing the clutch release lever from the scissors, putting spring tension on the clutch selecting cam...disengaging the shift clutch latch.

The #3 operating slide moves forward at the end of the machine cycle allowing the clutch starting bail to pivot back to its neutral position, leaving the clutch release lever in an active position...limiting on the bail latch.

The fishtail, which is now positioned for a right shift, moves the positioning plate for the shifting pawls downward during the 1st 180° of the shift clutch rotation...disengaging the lower pawl and engaging the upper pawl with the inner ratchet gear.

As the selector shifts from the second to the first column, the selector carriage strikes the lug on the shift slide...restoring the shift slide to the right.

Restoring the shift slide to the right, pivots the scissors counterclockwise, (viewed from right)...releasing the shift clutch latch. It also restores the clutch starting bail to the right, moving it to its neutral position...removing the lug on the downward extension of the starting bail from the path of the transfer/memory latch.

### Lift Arm

The transfer memory latch also contains an upward extension containing a lift arm and yield spring which are used during a product total operation to raise the latch out of the path of the lug on the clutch starting bail.

The upward extension contains a shouldered stud which is the pivot point for the lift arm. The stud protrudes from the left side of the upper extension and is positioned slightly beyond the rear edge of the #3 operating slide...when the transfer memory latch is in neutral position.

During multiplication the selector shifts from right to left, stopping at each displaced sensing finger and cycling until the M/Q gear in each column is counted back to a zero position...restoring the sensing fingers to a neutral position. The sensing fingers while displaced, hold the mult. sensing bail up in an active position, holding the shift slide in neutral and keeping the machine in hold up. As soon as the last sensing finger is restored, the mult. sensing bail is allowed to restore...releasing the hold up link and removing the block from the shift slide...allowing the selector to shift right to home position while the machine is completing the product total operation.

Removing the block from the shift slide allows the slide to move to the left, pivoting the scissors, and relocating the clutch release lever from the flat latch to the bail latch. (The clutch release lever was moved out of the scissors at the beginning of multiplication, to maintain spring tension on the clutch selecting cam.)

The shift slide moving to the left, moves the clutch starting bail to the left and locates the lug on the downward extension of the bail in the path of the transfer memory latch on the #3 operating slide. If the selector does not reach home position (which would restore the clutch release lever and scissors to normal) before the #3 operating slide moved fully rearward, then the lift arm on the transfer memory latch would strike the lower edge of the clutch release lever...lifting the transfer memory latch up out of the path of the lug on the clutch starting bail; thereby preventing the latch from re-activating the clutch starting bail and clutch selecting cam.

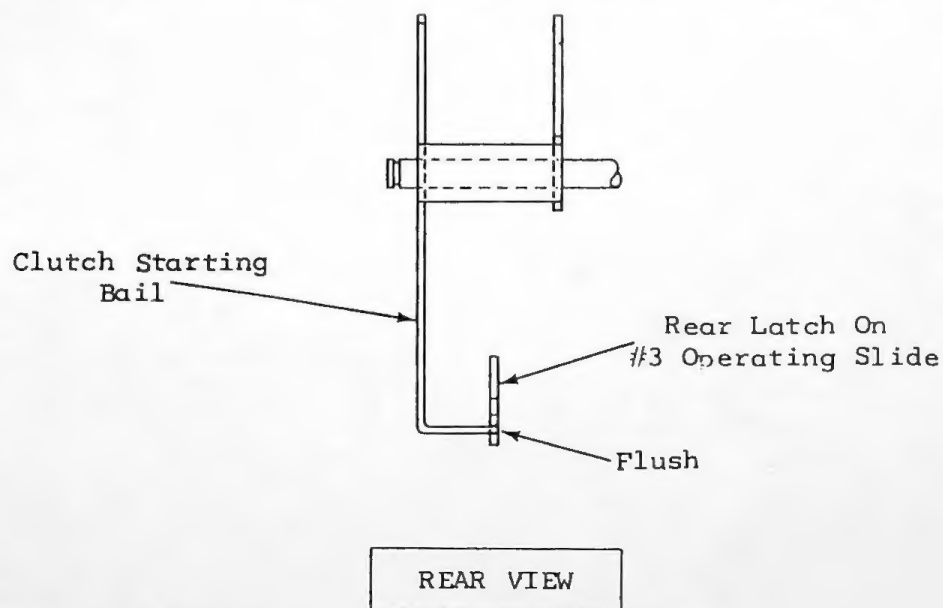
The left end of the pivot stud for the lifting arm, protruding from the left side of the transfer memory latch, limits the upward movement of the latch. Since the #3 operating slide moves further rearward than the latch can lift, the yield spring for the lifting arm flexes.

As the transfer memory latch is being raised, pivoting on a stud on the rear of the #3 operating slide, the upper extension moves forward, moving the left end of the pivot stud for the lifting arm against the rear edge of the #3 operating slide...stopping the latches upward movement.

The reason for limiting the upward movement of the transfer memory latch is to prevent the upper edge of the latch from binding on the lug of the memory gear lifting arm on the model 580 machine.

#### Clutch Starting Bail Adjustment

Manually remove the clutch release bail from the scissors. Cycle the machine by hand crank until the selector shifts one full column to the left. Manually position clutch starting bail in its full left position, form the downward extension of the starting bail to position its lug left or right for just a full hold with the rear latch on the #3 operating slide. The lug on the starting bail should also be positioned vertically in the middle of the active surface on the #3 operating slide. Neutralize machine.



Installation of the new mechanism in field machines, providing one of the conditions listed below are encountered, is recommended.

- a. All machines with a history of selector transfer problems.
- b. Broken clearout gears.
- c. Machines requiring replacement of any of the previous style transfer mechanism parts.
- d. Updating in the area: example-Installation of Accumulator Friction Mechanism

Installation of this improvement in production machines began with serial number B-981962.